Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

TASK 1.1 Drinking Water Plan Review

Continued

1.1 DELIVERABLES

OUTPUT DESCRIPTION 1 Report numbers of permitting decisions on drinking water plan review applications. POU/POE approvals are included in the ATC/AOC numbers.	Target	Actual	Responsible Section
a Approvals to Construct (ATC)	12/31/2017	12/31/2017	Drinking Water
Q1 Status Q1 = 59			
Q2 Status Q2 = 38			
Q3 Status Q3 =			
Q4 Status Q4 =			
b Approvals of Construction (AOC)	12/31/2017	12/31/2017	Drinking Water
Q1 Status Q1 = 30			
Q2 Status Q2 = 29			
Q3 Status Q3 =			
Q4 Status Q4 =			

1.1 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQFF	1.50	85,930	37,809	38,445		162,184
VEI DWSRF Match	0.42	12,093	5,321	5,410		22,824
15% Set Aside	1.25	47,757	21,013	21,366		90,136
10% Set Aside	1.50	80,253	35,311	35,905		151,469
TOTA	LS 4.67	226,033	99,454	101,126		426,613

End of Year Summary

ATC = Q1 59 + Q2 38 + Q3 + Q4 = 97 AOC = Q1 30+ Q2 29 + Q3 + Q4 = 59

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

TASK 1.2 Drinking Water Technical Assistance

Continue WIFA/DEQ partnership in providing operational technical assistance and tools to public water systems to assist in improving system compliance. Assistance may involve use of ADEQ staff and/or third party providers, as appropriate.

1.2 DELIVERABLES **Responsible Section Target Actual OUTPUT DESCRIPTION** Finalize Master Priority List (MPL) for system level 4/15/2018 **Drinking Water** technical assistance in conjunction with WIFA. Q1 Status Q2 Status Q3 Status Q4 Status 2 Assign technical assistance projects to state approved Semi-**Drinking Water** contractors and oversee contractor performance. Apply Annually system level TA, which may include fundable ranges outlined in WIFA's Intended Use Plan (IUP), within 30 days after SEs are approved by the state. Q1 Status Q2 Status 14 task assignments issued, 7 completed Q3 Status Q4 Status Report the decrease in missed monitoring violations for 4/15/2018 **Drinking Water** lead and copper Q1 Status Q2 Status Q3 Status Q4 Status Report the technical assistance provided to small PWS Semi-**Drinking Water** with a high score on the MPL Annually Q1 Status Q2 Status 8 small PWSs Q3 Status Q4 Status Report the the number of small PWSs in compliance 6/30/2018 **Drinking Water** Q1 Status Q2 Status At the midyear, 87.2% of small PWS are in compliance with the SDWA. Q3 Status

Q4 Status

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: DWR

TASK 1.2 Drinking Water Technical Assistance

Continued

1.2 DELIVERABLES

OUTPUT DESCRIPTION	Target Actua	al Responsible Section
6 If resources are available, ADEQ will attend the national Capacity Development and Operator Certification conference/workshop	6/30/2018	Drinking Water
Q1 Status		
Q2 Status		
Q3 Status		
Q4 Status		
7 If resources are available, ADEQ will attend the EPA -ORD Small Systems Compliance Technology Workshop	6/30/2018	Drinking Water
Q1 Status		
Q2 Status		
Q3 Status		
Q4 Status		
8 Report the number of small PWS which a water rate analysis/rate case was completed.	Semi-annually	Drinking Water
Q1 Status		
Q2 Status 0 (still determining capacity)		
Q3 Status		
Q4 Status		

1.2 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
VEI	0.25	9,594	4,221	4,292		18,107
Contract: Oper Tech Assist (DSWRF 15%)					250,000	250,000
15% Set Aside	0.80	55,943	24,615	25,029		105,587
10% Set Aside	0.84	60,150	26,466	26,911		113,527
Contract: Oper Tech Assist (2% set aside)					200,160	200,160
TOTALS	1.89	125,687	55,302	56,232	450,160	687,381

End of Year Summary

Q1 & Q2: Completed Task Assignments: Michael's Ranch WUS; Eden Water Co; Cameron Trading Post Phase II; Antelope Union HS (OCCT); Roosevelt Resorts LLC; Ranch Water; Sun Valley Farms Unit VI

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

TASK 1.3 Operator Certification

The Safe Drinking Water Act requires states to adopt and implement a program for certification and recertification of the operators of community water systems (CWSs) and non-transient, non-community water systems (NTNCWSs) that meet the minimum standards set forth in guidelines to be published by EPA.

ADEQ will conduct certification exams or contract with third party to conduct exams statewide, maintain registry of certified operators, and process and resolve disputes between persons and third party testers. ADEQ will continue outreach on the proposed operator certification fee rule as needed.

1.3 DELIVERABLES

OUTPUT DESCRIPTION	Target	Actual	Responsible Section
1 Conduct training workshops.	12/31/2017	12/31/2017	Drinking Water
Q1 Status 7/20/17 - Phoenix 8/17/17 - Phoenix 9/12/17 - Phoenix			
Q2 Status 10/17 - 10/18/17 - Flagstaff 11/14/17 - Phoenix 12/5 - 12/6/17 - Lake Havasu City			
Q3 Status 1/11/18 - Phoenix 1/30 - 1/31/18 - Showlow/Pinetop 2/5/18 - Phoenix 2/13 - 2/14/18 - Yuma 3/8/18 - Phoenix 3/13 - 3/14/18 - Tucson			
Q4 Status 4/4 - 4/5/18 - Prescott 4/10/18- Phoenix 5/15/18 - Phoenix 6/12/18 - Phoenix			
2 Report certificates issued by class and grade:			
a Distribution Grade 1	12/31/2017		Drinking Water
Q1 Status see Q2			
Q2 Status 1629			
Q3 Status 30			
Q4 Status			
b Distribution Grade 2	12/31/2017		Drinking Water
Q1 Status see Q2			
Q2 Status 1056			
Q3 Status 30			
Q4 Status			

Program #: DRW

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

TASK 1.3 Operator Certification

Continued

1.3 DELIVERABLES		
OUTPUT DESCRIPTION	Target Actual	Responsible Section
c Distribution Grade 3	12/31/2017	Drinking Water
Q1 Status see Q2		
Q2 Status 576		
Q3 Status 83		
Q4 Status		
d Distribution Grade 4	12/31/2017	Drinking Water
Q1 Status see Q2		
Q2 Status 791		
Q3 Status 128		
Q4 Status		
e Treatment Grade 1	12/31/2017	Drinking Water
Q1 Status see Q2		
Q2 Status 1084		
Q3 Status		
Q4 Status		
f Treatment Grade 2	12/31/2017	Drinking Water
Q1 Status see Q2		
Q2 Status 800		
Q3 Status		
Q4 Status		
g Treatment Grade 3	12/31/2017	Drinking Water
Q1 Status see Q2		
Q2 Status 526		
Q3 Status		
Q4 Status		
h Treatment Grade 4	12/31/2017	Drinking Water
Q1 Status see Q2		
Q2 Status 743		
Q3 Status		
Q4 Status		

Program #: DRW

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

TASK 1.3 Operator Certification

Continued

1.3 DELIVERABLES

OUTPUT DESCRIPTION 3 Review and verify professional development hours for certification renewals. Q1 Status 10%	Target 12/31/2017	Actual 12/31/2017	Responsible Section Drinking Water
Q2 Status Q3 Status Q4 Status			
4 Conduct annual audit of approved third party proctors. Q1 Status 8/31/2017 audit Gateway Community College i Q2 Status Q3 Status Q4 Status	12/31/2017 n Phoenix	8/31/2017	Drinking Water
5 FY18 Annual Report to EPA Q1 Status Q2 Status Q3 Status	9/15/2018		Drinking Water

1.3 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
VEI DWSRF Match	0.42	4,232	1,862	1,894		7,988
VEI	1.67	61,244	26,947	27,401		115,592
15% Set Aside	0.66	33,702	14,829	15,078		63,609
10% Set Aside	0.25	12,556	5,525	5,618		23,699
Contract: Oper Tech Assist (2% set aside)					100,000	100,000
TOTALS	3.00	111,734	49,163	49,991	100,000	310,888

End of Year Summary

Q4 Status

Program #: DRW

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

TASK 1.4 New and Existing System Capacity Development

Ensure that new community water systems and non-transient, non-community water systems which commenced operations since October 1, 1999, can demonstrate technical, managerial and financial capacity to operate in compliance with the requirements contained in the federal regulations in effect at the time the water system begins operations.

Continue WIFA/DEQ Partnership providing operational technical assistance and tools to public water systems to assist in improving system compliance. Identify technical, managerial and financial (TMF) obstacles/challenges faced by existing systems and implement strategies to address.

1.4 DELIVERABLES **Target Actual Responsible Section OUTPUT DESCRIPTION** Report permitting decisions on elementary business plan Semi-Annual **Drinking Water** applications. O1 Status Q2 Status One approval, two in process Q3 Status Q4 Status Conduct ongoing training for PWS staff/certified operators which, at a minimum, will include the following PWS managers/owners topics: Q1 Status Q2 Status 2 Management trainings (Lake Havasu, Flagstaff) Q3 Status Q4 Status Monitoring Assistance Program 4 **Drinking Water** Q1 Status Q2 Status Q3 Status Q4 Status New PWS capacity development **Drinking Water** Q1 Status Q2 Status Q3 Status Q4 Status **Existing Safe Drinking Water rules** 4 **Drinking Water** Q1 Status Q2 Status Q3 Status

Q4 Status

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: DWR

TASK 1.4 New and Existing System Capacity Development

Continued

1.4 DELIVERABLES

OUTPUT DESCRIPTION 3 FY17 Governor's Report	Target 9/15/2017	Actual	Responsible Section Drinking Water
Q1 Status Q2 Status Draft in senior management review			
Q3 Status Q4 Status			
4			
Q1 Status			
Q2 Status			
Q3 Status			

1.4 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
VEI	0.25	3,198	1,407	1,431		6,036
15% Set Aside	0.80	10,604	4,666	4,744		20,014
10% Set Aside	0.36	30,988	13,635	13,864		58,487
TOTALS	1.41	44,790	19,708	20,039		84,537

End of Year Summary

Q4 Status

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: DWR

TASK 1.5 Drinking Water Monitoring Assistance Program (MAP)

Assist small public water systems serving fewer than 10,000 populations with improving system compliance by developing and implementing strategies to perform required monitoring. Provide technical assistance, develop and update monitoring guidance documents. Initiate and issue waivers. Update vulnerability assessments. Reconcile laboratory analysis report with requested tests and with individual system monitoring requirements. Assure all follow-up samples are taken. GPS points of entry, as needed.

1.5 DELIVERABLES

OUTPUT DESCRIPTION 1 Update monitoring schedule reduced monitoring assessr	es, including waivers and/or nents, for:	Target	Actual	Responsible Section
a Groundwater PWSs		Semi- Annually		Drinking Water
Q1 Status				
Q2 Status On going				
Q3 Status				
Q4 Status				
b Surface water PWSs		Semi- Annually		Drinking Water
Q1 Status				
Q2 Status On going				
Q3 Status				
Q4 Status				

1.5 FTE Funding Source		FTE	Personnel	ERE	Indirect	Others	Total
VEI DWSRF Match		0.25	9,594	4,221	4,292		18,107
VEI		1.59	26,372	11,604	11,799		49,775
PPG		0.75	32,934	14,491	14,735		62,160
MAP		1.00	48,663	21,412	21,772		91,847
15% Set Aside		0.97	47,149	20,746	21,095		88,990
10% Set Aside		2.85	19,328	8,504	8,647		36,479
Contract: Map Lab						750,000	750,000
	TOTALS	7.41	184,040	80,978	82,340	750,000	1,097,358

End of Year Summary

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

TASK 1.6 Drinking Water Monitoring and Reporting

These activities will support all the monitoring and reporting requirements for public drinking water systems in accordance with state and federal drinking water rules.

1.6 DELIVERABLES

1.	DELIVERABLES						
Ol	JTPUT DESCRIPTION	Target	Actual	Responsible Section			
1	Complete SDWIS reporting for OECA on actions taken on systems with new violations.	T = Quarterly	A =	Drinking Water			
	Q1 Status						
	Q2 Status Upload on the 15th of the 2nd month of each quar 8/15/2017; 11/15/2017; 1/16/2018	ter					
	Q3 Status						
	Q4 Status						
2	Run monitoring/reporting rules in SDWIS, or alternative system as per monitoring schedule, validate violations and ensure proper public notification is issued. Report rules that were not run.	T = Semi- Annual	A =	Drinking Water			
	Q1 Status						
	Q2 Status All rules are being run per SDWA						
	Q3 Status						
	Q4 Status						
3	Hold regular meetings and/or conference calls with EPA to discuss PWSs issues. Document agreement on discussed items and follow up actions.	T= Monthly (12)	A =	Drinking Water			
	Q1 Status						
	Q2 Status PWSS calls were held on 7/20, 8/15, 9/19, 10/11, 1	1/21 and 12/18					
	Q3 Status						
	Q4 Status						
4	Complete GUDI determinations on new groundwater sources as they are developed. Report determinations.	T = Semi- Annual	A =	Drinking Water			
	Q1 Status						
	Q2 Status Dairy Springs (AZ0403007) is being evaluated for p	ossible GUDI sta	tus.				
	Q3 Status						
	Q4 Status						

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: DWR

TASK 1.6 Drinking Water Monitoring and Reporting

Continued

1.6 DI	ELIVER	ABLES
--------	---------------	--------------

OI	UTPUT DESCRIPTION		Target	Actual	Responsible Section				
5	Review and respond to incremental princomments as provided by EPA for PWS and Radionuclides	-	T = Within 45 days of receipt from EPA Region 9	A =	Drinking Water, Director				
	Q1 Status								
	Q2 Status New ADEQ rule writer is working with EPA Region IX to address the crosswalks								
	Q3 Status								
	Q4 Status								
6	Review the January 2017 SDWIS Data Q determine high priority data quality imp to be addressed in FY18		7/1/2017		Drinking Water				
	Q1 Status								
	2 Status Time difference between close of monitoring period and when violations are validated was identified in the data quality report and during PWSS calls with EPA staff. ADEQ has begun to utilize electronic reporting through Lab 2 State and has immplemented a number of process improvements to speed up data entry and canidate violation processing to decrease the about of time involved.								
	Q3 Status								
	Q4 Status								
7	Conduct an oversight audit of Maricopa program	County delegated	6/30/2018		Complaince / Drinking Water				
	Q1 Status								
	Q2 Status Currently being developed.								
	Q3 Status								
	Q4 Status								
8	If resources are available attend the and Management Users Conference	nual ASDWA Data	Semi- Annually		Drinking Water				
	Q1 Status								
	Q2 Status James McCrystal attended 05/0	07/17 to 05/11/17, a	nd plans to atte	nd in the summ	ier of 2018.				
	Q3 Status								

Q4 Status

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: DWR

TASK 1.6 Drinking Water Monitoring and Reporting

Continued

1.6 DELIVERABLES

OUTPUT DESCRIPTION 9 Cooridinate with EPA to schedule an EPA PWSS program review	Target 10/1/2016	Actual	Responsible Section Drinking Water
Q1 Status Q2 Status ADEQ is waiting on EPA report of their audit. Q3 Status			
Q4 Status			
10 Review EPA's PWSS program review report and incorporate recommendations into the FY17 workplan as appropriate	6/30/2017		Drinking Water
Q1 Status			
Q2 Status PWSS has not been received, ADEQ is waiting on di	raft.		
Q3 Status			
Q4 Status			

1.6 FTE Funding Source		FTE	Personnel	ERE	Indirect	Others	Total
WQFF		0.06	5,843	2,571	2,614		11,028
VEI DWSRF Match		0.83	36,928	16,248	16,521		69,697
VEI		4.17	166,418	73,224	74,455		314,097
PPG		2.37	34,790	15,308	15,565		65,663
15% Set Aside		0.80	17,366	7,641	7,769		32,776
10% Set Aside		6.14	210,247	92,509	94,064		396,820
	TOTALS	14.37	471,592	207,501	210,988		890,081

End of Year Summary

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

TASK 1.7 Source Water Protection

Identify protective strategies and assist individual public water systems with the planning, development and application of measures/actions necessary to implement the Source Water Protection Program. Targets are our goals; however, the actual numbers achieved rely on the willingness and ability of public water systems to participate in the voluntary source water protection program (SWPP).

- a) Source Water Protection provide technical assistance in planning and implementing local Source Water Protection for public water systems throughout Arizona.
- b) Source Water Assessments perform or assist in the development of assessments for new individual sources or new systems which voluntarily choose to participate in source water protection by delineating source water protection areas, inventorying potential sources of contamination and performing vulnerability/susceptibility analysis.
- c) GUDI/Suspect GUDI Evaluations/Hydrology reviews Make sensitivity determinations for PWSs/sources through reviews of occurrence data, sanitary surveys, and hydrological characterizations.

1.7 DELIVERABLES **Target** Actual **Responsible Section OUTPUT DESCRIPTION** Q1 Status Q2 Status No calls 1st and 2nd quarter - as required by the EPA Q3 Status Q4 Status **Drinking Water** 1 Conduct Source Water Protection Program outreach 6 2 events with individual PWSs. Q2 Status Program suspended in the 1st and 2nd quarter due to Lead in Schools and PFOS/PFOA project Q3 Status Q4 Status 2 Delineate source water assessment areas for new PWSs/sources or reassess/update existing assessment areas. A)@ollect locational data using GPS and/or GIS for new drinking water sources or modify/update locational information for existing sources. Collect locational data using GPS and/or GIS for 2 1 **Drinking Water** new drinking water sources or modify/update locational information for existing sources. Q1 Status Q2 Status Program suspended in the 1st and 2nd quarter due to Lead in Schools and PFOS/PFOA project Q3 Status Q4 Status

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

TASK 1.7 Source Water Protection

Continued

1.7	1.7 DELIVERABLES							
OUTPUT DESCRIPTION Target Actual Responsib								
3		nduct comprehensive inventories of potential sources contamination.	5	Drinking Water				
C	Q1 St							
C	2 St	FOA project						
C	Q3 St	atus						
C	Ղ4 St	atus						
а	l	©ollect locational data using GPS and/or GIS for potential sources of contamination (chemical use/storage) within ½ mile radius of a new or existing drinking water source.	3	1	Drinking Water			
C	Q1 St	atus						
Q2 Status Program suspended in the 1st and 2nd quarter due to Lead in Schools and PFOS/PFOA project								
C	Q3 St	atus						
Q4 Status								
b)	Identify any changes in trends to the previously identified, most prevalent, and most threatening potential sources of contamination.	6/30/2018		Drinking Water			
C	Q1 St	atus						
C	Q2 St	atus Program suspended in the 1st and 2nd quarter due	to Lead in Scho	ols and PFOS/P	FOA project			
C	Q3 St	atus						
C	Q4 St	atus						
4	stra	ist public water systems to identify protection ategies and to implement those strategies.			5 · 1 · · · · · ·			
а	1	Dse new and updated SW assessments as part of a PWS's development of a SW Protection Plan	4	1	Drinking Water			
C	Q1 St	atus						
C	Q2 St	atus Program suspended in the 1st and 2nd quarter due	to Lead in Scho	ools and PFOS/P	FOA project			
C	Q3 St	atus						

Q4 Status

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: DWR

TASK 1.7 Source Water Protection

Continued

1.7 DELIVERABLES

OUTPUT DESCRIPTION		Target	Actual	Responsible Section
5	Participate in regional source water protection	As	1	Drinking Water
	calls/forums.	scheduled/ne		
		eded		

Q1 Status

Q2 Status Program suspended in the 1st and 2nd quarter due to Lead in Schools and PFOS/PFOA project

Q3 Status

Q4 Status

1.7 FTE Funding So	urce	FTE	Personnel	ERE	Indirect	Others	Total
WQFF		0.50	29,003	12,761	12,976		54,740
VEI DWSRF Match		0.67	23,571	10,371	10,546		44,488
VEI		0.25	14,502	6,381	6,488		27,371
PPG		1.00	58,558	25,766	26,199		110,523
15% Set Aside		0.96	64,039	28,177	28,651		120,867
10% Set Aside		0.04	2,668	1,174	1,194		5,036
	TOTALS	3.42	192,341	84,630	86,054		363,025

End of Year Summary

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

TASK 2.1 Groundwater Protection – Permits

Carry out Arizona's groundwater protection program to protect Arizona's aquifers as drinking water sources. Maintain compliance with these programs through effective permitting in accordance with Department rules, practices, and policies.

Assist individual wastewater systems to improve operations on site.

2.1 DELIVERABLES

OUTPUT DESCRIPTION	Target	Actual	Responsible Section	
1				
a Construction Authorizations	Semi-Annual	90	Drinking Water	
Q1 Status				
Q2 Status 90 Construction Authorization approvals				
Q3 Status				
Q4 Status				
b Discharge Authorizations	Semi-Annual	6	Drinking Water	
Q1 Status				
Q2 Status 6 Discharge Authorization approvals				
Q3 Status				
Q4 Status				
2 Report number of permitting decisions on Certificates of Approval of Sanitary Facilities for Subdivisions applications.	Semi-Annual	17	Drinking Water	
Q1 Status				
Q2 Status 17 Certificates of Approval of Sanitary Facilities for	r Subdivisions ap	plications		
Q3 Status				
Q4 Status				
3 Report on groundwater issues related to underground injection via the APP Permits with UIC Nexus. Table following Task 2.1.	Semi-Annual		Water Permits	
Q1 Status				
Q2 Status See attached table.				
Q3 Status				
Q4 Status				

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: GWR

TASK 2.1 Groundwater Protection – Permits

O l 4	TPUT DESCRIPTION Report number of permitting decisions on APP and reclaimed water permit applications.	Target Semi-Annual	Actual 138	Responsible Section Water Permits
	Q1 Status			
	Q2 Status 138 permitting decisions on APP and reclaimed wa			
	Q3 Status			
	Q4 Status			
5	Provide technical support to WQIG on grant applications & public education.	As needed		Water Permits
	Q1 Status			
	Q2 Status Support provided upon request.			
	Q3 Status			
	Q4 Status			
6	Register existing and new dry wells (Class V injection wells). Report number registered.	Semi-Annual	1045	Water Permits
	Q1 Status			
	Q2 Status 1045 drywells registered			
	Q3 Status			
	Q4 Status			
7	Provide list of APP recharge applications in progress. (Refer to Recharge Facility Reviews Table following Task 2.1.)	Semi-Annual		Water Permits
	Q1 Status			
	Q2 Status See attached table.			
	Q3 Status			
	Q4 Status			
8	Review hydrologic reports, attend meetings and provide technical support on projects related to mitigation orders. (Refer to Mitigation Order Reviews Table following Task 2.1)	Semi-Annual		Water Permits/Compliance
	Q1 Status			
	Q2 Status See attached table.			
	Q3 Status			
	Q4 Status			

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: GWR

TASK 2.1 Groundwater Protection – Permits

Continued

2.1	DELIV	ERABLES				
OUTPUT DESCRIPTION Target Actual Responsible Section						
9	Manage	the Pesticide Contamination Prevention Program				
а	acti	luate potential for agricultural use pesticide ve ingredients to reach and/or impact undwater. Report number processed.	Semi-Annual		Water Permits	
Q:	1 Status					
Q	2 Status	Twenty two (22) active ingredients approved from J ingredients approved, 10 of them were waivers. No placed on the Groundwater Protection List.	•			
Q:	3 Status					
Q4	4 Status					
b		lish the annual Groundwater Protection List VPL)	Semi-Annual		Water Permits	
Q:	1 Status					
Q	2 Status	The draft GWPL is expected to be completed by the	end of March 2	018.		
Q:	3 Status					
Q4	4 Status					
10	Complet	te groundwater basin report for:				
а	Dur	ncan Valley Basin	12/1/2017		Groundwater Protection	
Q:	1 Status					
Q	2 Status	No progress has been made on the Duncan Valley B ambient aquifer sampling in areas of known problem	•	_	_	
Q:	3 Status					
Q4	4 Status					
b	Bor	ita Creek Basin	3/1/2018		Groundwater Protection	
Q:	1 Status					
Q.	2 Status	-				
Q:	3 Status					

Q4 Status

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: GWR

TASK 2.1 Groundwater Protection – Permits

Continued

2.1 DELIVERABLES

Q3 Status Q4 Status

OUTPUT DESCRIPTION	Target	Actual	Responsible Section
c Hassayama sub-Basin of the Phoenix AMA	6/1/2018		Groundwater Protection
Q1 Status			
Q2 Status -			

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: GWR

TASK 2.1 Groundwater Protection – Permits

Continued

2.1 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQFF PPG Match	3.33	145,367	63,962	65,037		274,366
WQFF DWSRF Match	0.22	14,036	6,176	6,280		26,492
WQFF	19.00	878,797	386,671	393,174		1,658,642
PPG	0.25	13,152	5,787	5,884		24,823
DWSRF 15%	0.07	6,816	2,999	3,050		12,865
Contract: BADCT Non-Mining Manual (PPG)					297,000	297,000
Archival Services					35,280	35,280
TOTALS	22.87	1,058,168	465,595	473,425	332,280	2,329,468

End of Year Summary

ProjectName	Description
Excelcior Gunnison	The project is a proposed in situ (ISR) copper mine. The ISR method involves injecting low-pH barren solutions into the orebody using injection wells and extracting copperbearing solutions at recovery wells that surround each injection well.
Q1	
Q2	
Q3	
Q4	
Florence Copper, Inc. Pilot Test Facility	FCI applied for a significant amendment to the Temporary Individual Permit. The purpose of the amendment is to address the Water Quality Appeals Board decision to uphold the Administrative Law Judge's decision on the Appeal of the permit.
Q1	
Q2	
Q3	
Q4	
BHP Miami	APP to include injection well field. Existing Individual APP Permit #101546.
Q1	
Q2	
Q3	
Q4	

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

TASK 2.1 Groundwater Protection – Permits

Continued

ProjectName	Description
Morton Salt	Glendale, AZ. Salt is mined from Luke Salt Body via solution mining wells. Existing Individual APP (Permit #100176).
Q1	
Q2	
Q3	
Q4	

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

TASK 2.1 Groundwater Protection – Permits

Continued

Table 2 - RECHARGE FACII	LITY REVIEWS
ProjectName	Description
Lower Santa Cruz Replenishment Project Q1 Q2 Renewal approved. Q3 Q4	Renewal of existing recharge project.
	Recharge project, with proposed monitoring changes. luation of monitoring results at wells.
Q3 Q4	
Ohlberg Dam	Recharge project involving Gila River Indian Community.
Q1 Q2 A "no unreasonable harn Q3 Q4	n" determination was made by ADEQ in Q2 FY18.
Vulcan / JPAR project Q1	A recharge project in Pima County with potential complications to the FMI Sierrita Mitigation Order.
Q2 A "no unreasonable harm regarding monitoring dat Q3 Q4	n" determination was made by ADEQ in Q2 FY18; ADEQ worked with FMI and applicant ta.

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

TASK 2.1 Groundwater Protection – Permits

Continued

Table 3 - MITIGATION ORDER REVIEWS					
ProjectName	Description				
Sierrita Mitigation Order	Sulfate in groundwater from Freeport McMoRan Sierrita Mine				
Q1					
Q2 ADEQ continued it's revie	ew of FMI's mitigation activities.				
Q3					
Q4					
Bisbee Mitigation Order	Sulfate in groundwater from Freeport McMoRan Copper Queen Mine				
Q1					
Q2 ADEQ continued it's review of FMI's mitigation activities.					
Q3					
Q4					

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

Carry out federal and state statutory requirements of the Arizona Pollutant Discharge Elimination System program to ensure discharges to surface waters will meet water quality standards and, therefore, will not degrade surface water quality. Maintain compliance through effective permitting in accordance with Department rules, practices, and policies.

3.1 DELIVERABLES

OUTPL	JT DESCRIPTION	Target	Actual	Responsible Section
	eport the number of permitting decisions on AZPDES dividual permit applications.			
a.i	Report numbers processed. Issued	Semi-annual	16	Surface Water
Q1 S	status			
Q2 S	status Average days to process application for mid-ye issuance of the North Rim and South Rim perm	•	•	•
Q3 S	status			
Q4 S	itatus			
a.ii	Report numbers processed. Modified	Semi-annual	0	Surface Water
Q1 S	status			
Q2 S	itatus			
Q3 S	itatus			
Q4 S	itatus			
a.iii	Report numbers processed. Denied	Semi-annual	0	Surface Water
Q1 S	itatus			
Q2 S	itatus			
Q3 S	itatus			
Q4 S	itatus			
a.iv	Report numbers processed. Suspended	Semi-annual	0	Surface Water
Q1 S	itatus			
Q2 S	itatus			
Q3 S	itatus			
Q4 S	itatus			

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

Continued

3.1 DELIVERABLES

OUTPUT DESCRIPTION

a.v Report numbers processed.

Withdrawn/Revoked

Target Actual Responsible Section

Semi-annual 2 Surface Water

Q1 Status

Q2 Status Agua Caliente permit was teminated - The COE determined Agua Caliente Lake not to be a WOTUS.

Show Low permit was terminated - The Army COE determined the Show Low lakes not to be a WOTUS.

Q3 Status Q4 Status

a.vi Report numbers processed. Semi-annual 1 Surface Water

Backlogged

Q1 Status

Q2 Status One backlogged application is Canyon Creek

Q3 Status Q4 Status

b Coordinate with EPA on variance approval process Semi-annual Surface Water

and strategy.

Q1 Status

Q2 Status ADEQ will be updating WQ stds rule to reflect federal WQ rule. There are no applications pending where a variance is being requested.

>90%

Q3 Status

Q4 Status

2 Process permit renewals for all expiring AZPDES permits with a goal of 90% current to minimize backlog. (Refer to AZPDES Renewal Permits Table following Task 1.3.1.). For purposes of this work plan, 'backlog' means an AZPDES application that is 6 months after the permit expiration or one year after application receipt date for a new

one year after application receipt date for a new application.

Q1 Status

Q2 Status Majors 58/58 - 100%

Minors 75/78 - 96% Phase I MS4s 1/8 - 13% General Permits 4/8 - 50% Total 138/152 - **9**4%

Q3 Status

Q4 Status

Surface Water

See detail in

Q2 text

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

3.1 DELIVERABLES	Target	Actual	Responsible Section			
OUTPUT DESCRIPTION 3 Phase I MS4 Permits	raiget	Actual	Responsible Section			
a Review annual reports	1/31/2017	A=8	Surface Water			
	1/31/2017	A-0	Juliace Water			
Q1 Status 8 Phase I AP reviews completed						
Q2 Status 8 Phase I AR reviews completed.						
Q3 Status						
Q4 Status						
b Continue outreach efforts	ongoing		Surface Water			
Q1 Status						
Q2 Status						
Q3 Status						
Q4 Status						
4 Implement activities for MS4 Permittees						
a.i Medium and Large MS4s Inspections:	0		Surface Water			
Q1 Status						
Q2 Status On Target						
Q3 Status						
Q4 Status						
b.i Small MS4s:	T = 8		Surface Water			
Conduct 8 Small MS4 Inspections						
Q1 Status						
Q2 Status On Target to compete 8 by end of fiscal year						
Q3 Status						
Q4 Status						
5 Reissue the following General Permits: Multi Sector GP,						
Construction GP, Pesticide GP, Infrequent Discharges GP,						
Minor Discharges GP, Biosolids Land Application GP	0/21/2017		Surface Water			
a.i Multi Sector General Permit - Prepare preliminary draft permit	8/31/2017		Surface Water			
Q1 Status						
Q2 Status off target = internal draft 75% complete						
Q3 Status						
Q4 Status						

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

2 1	DFI	IV/FR	ΔRI	F۵

OUTPUT DESCRIPTION a.ii Multi Sector General Permit - Stakeholder process Q1 Status	Target Actual 10/31/2017	Responsible Section Surface Water
Q2 Status off target = internal draft 75% complete		
Q3 Status		
Q4 Status		
a.iii Multi Sector General Permit -Public notice draft permit in Arizona Administrative Register	1/26/2018	Surface Water
Q1 Status		
Q2 Status off target - internal draft 75% complete		
Q3 Status		
Q4 Status		
a.iv Multi Sector General Permit - Prepare responses to public notice comments	2/26/2018	Surface Water
Q1 Status		
Q2 Status off target		
Q3 Status		
Q4 Status		
a.v Multi Sector General Permit - Issue final permit	5/1/2018	Surface Water
Q1 Status		
Q2 Status off target		
Q3 Status		
Q4 Status		
b.i Stormwwater Construction General Permit - Prepare preliminary draft permit	10/17/2017	Surface Water
Q1 Status		
Q2 Status off target = internal draft 90% complete		
Q3 Status		
Q4 Status		

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

2 4	DEL	IV/ED	ADI	FC

3.1 D	LLIVENADLES				
OUTPL	JT DESCRIPTION	Target	Actual	Responsible Section	
b.ii	Stormwwater Construction General Permit - Stakeholder process	1/19/2018		Surface Water	
Q1 S	tatus				
Q2 S	tatus off target = internal draft 90% complete				
Q3 S	tatus				
Q4 S	tatus				
b.iii	Stormwwater Construction General Permit - Public notice draft permit in Arizona Administrative Register	3/16/2018		Surface Water	
Q1 S	tatus				
Q2 S	tatus working to meet target				
Q3 S	tatus				
Q4 S	tatus				
b.iv	Stormwwater Construction General Permit - Prepare responses to public notice comments	4/16/2018		Surface Water	
Q1 S	tatus				
Q2 S	tatus working to meet target				
Q3 S	tatus				
Q4 S	tatus				
b.v	Stormwwater Construction General Permit - Issue final permit	6/2/2018		Surface Water	
Q1 S	tatus				
Q2 S	tatus on target				
Q3 S	tatus				
Q4 S	tatus				
С	Pesticide General Permit - On hold pending federal outcome			Surface Water	
Q1 S	tatus				
Q2 S	tatus				
Q3 S	tatus				
Q4 S	tatus				

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

Continued

3.1 L	PLLIVENADELS			
OUTPUT DESCRIPTION		Target	Actual	Responsible Section
d.i	Infrequent Discharges of Domestic Wastewater GP -	7/1/2017	9/1/2017	Surface Water
	Prepare preliminary draft permit			

Q1 Status

2 1 DELIVEDABLES

Q2 Status Sent draft permit out to EPA for comments. Elizabeth Sablad commented that ADEQ needed to follow public notice procedures for all NOIs. This comment has delayed the draft permit until further notice.

Q3 Status Q4 Status

d.ii Infrequent Discharges of Domestic Wastewater GP - 8/1/2017 8/1/2017 Surface Water Stakeholder process

Q1 Status

Q2 Status

Q3 Status

Q4 Status

d.iii Infrequent Discharges of Domestic Wastewater GP - 9/1/2017 Surface Water Public notice draft permit in Arizona Administrative

Q1 Status

Q2 Status Not completed

Register

Q3 Status Q4 Status

I.v Infrequent Discharges of Domestic Wastewater GP - 1/1/2018

1/1/2018 Surface Water

Issue final permit

Q1 Status

Q2 Status Not completed

Q3 Status

Q4 Status

e.i Minor Discharges of Domestic Wastewater GP - 7/1/2017 Surface Water Prepare preliminary draft permit

Q1 Status

Q2 Status Draft permit is completed. ADEQ is working on revisions to satisfy public notice requirements. Goal is to have draft to EPA by end of FY18.

Q3 Status

Q4 Status

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

2 1	DFI	I\/ED	A DI	EC

3.1 D	PLLIVERABLES			
OUTPL	JT DESCRIPTION	Target	Actual	Responsible Section
e.ii	Minor Discharges of Domestic Wastewater GP - Stakeholder process	8/1/2017		Surface Water
Q1 S	tatus			
Q2 S	tatus Not completed. See above			
Q3 S	tatus			
Q4 S	tatus			
e.iii	Minor Discharges of Domestic Wastewater GP - Public notice draft permit in Arizona Administrative Register	9/1/2017		Surface Water
Q1 S	tatus			
Q2 S	tatus Not completed. See above			
	tatus tatus			
e.v	Minor Discharges of Domestic Wastewater GP - Issue final permit	1/1/2018		Surface Water
Q1 S	tatus			
Q2 S	tatus Not completed. See above			
Q3 S	tatus			
Q4 S	tatus			
f.i	Biosolids Land Application GP - Prepare preliminary draft permit	4/1/2018		Surface Water
Q1 S	itatus			
Q2 S	tatus Draft permit is drafted. Preparing final version to b	oe sent to EPA fo	r informal revie	ew.
Q3 S	tatus			
Q4 S	tatus			
f.ii	Biosolids Land Application GP - Stakeholder process	5/1/2018		Surface Water
Q1 S	tatus			
Q2 S	tatus			
Q3 S	itatus			
Q4 S	tatus			

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

_		_
2 4	DELIVERABLES	С.
< I	I JELIVEK ABIE	•
J. L		_

3.	וט 1	ELIVERABLES			
OI	JTPU	T DESCRIPTION	Target	Actual	Responsible Section
	f.iii	Biosolids Land Application GP - Public notice draft permit in Arizona Administrative Register	6/1/2018		Surface Water
	Q1 St	atus			
	Q2 St	atus			
	Q3 St	atus			
	Q4 St	atus			
	f.v	Biosolids Land Application GP - Issue final permit	1/1/2019		Surface Water
	Q1 St	atus			
	Q2 St	atus			
	Q3 St	atus			
	Q4 St				
6	app	PDES General Permits - Review and process olications, annual reports, DMRs and SWPPPs. Report olications processed: Biosolids GP Notices of Intent	Semi-annual	1	Surface Water
	Q1 St	atus			
	Q2 St				
	Q3 St				
	Q4 St				
	a.ii	Biosolids GP Notices of Termination	Semi-annual	0	Surface Water
	Q1 St	atus			
	Q2 St	atus			
	Q3 St	atus			
	Q4 St	atus			
	a.iii	Biosolids GP Total Number of Filers	Semi-annual	11	Surface Water
	Q1 St	atus			
	Q2 St	atus			
	Q3 St	atus			
	Q4 St	atus			

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

Continued

3.1 DELIVERABLES

OUTPU b.i Q1 St Q2 St		Target Semi-annual	Actual 0	Responsible Section Surface Water
Q3 S1	tatus			
Q4 S1	tatus			
b.ii	Infrequent discharge GP Notices of Termination	Semi-annual	0	Surface Water
Q1 S	tatus			
Q2 St	tatus			
Q3 S1	tatus			
Q4 St	tatus			
b.iii	Infrequent discharge GP Total Number of Filers	Semi-annual	3	Surface Water
Q1 S	tatus			
Q2 S1	tatus			
Q3 S1	tatus			
Q4 S1	tatus			
c.i	Minor discharges GP Notices of Intent	Semi-annual	0	Surface Water
Q1 S	tatus			
Q2 S	tatus			
Q3 S	tatus			
Q4 S1	tatus			
c.ii	Minor discharges GP Notices of Termination	Semi-annual	0	Surface Water
Q1 S	tatus			
Q2 St	tatus			
Q3 S	tatus			
Q4 St	tatus			

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

21	1761	IV/L	$\mathbf{D} \wedge \mathbf{D}$	LEC
3.1	ULL	.IVL	NAD	LLJ

3.1 D	ELIVERADLES			
OUTPU	T DESCRIPTION	Target	Actual	Responsible Section
c.iii	Minor discharges GP	Semi-annual	3	Surface Water
	Total Number of Filers			
Q1 S	tatus			
Q2 St	tatus			
Q3 S1	tatus			
Q4 St	tatus			
d.i	Multi-Sector General Permits Notices of Intent	Semi-annual	A=31	Surface Water
Q1 S	tatus			
Q2 St	tatus number of MSGP NOIs processed July 1, 2017 thro	ugh December 3	31, 2017 =31	
Q3 S1	tatus			
Q4 S	tatus			
d.ii	Multi-Sector General Permits Notices of Termination	Semi-annual		Surface Water
Q1 St	tatus			
Q2 St	tatus number of MSGP NOTs processed July 1, 2017 thro	ough December	31, 2017 =25	
Q3 S1	ratus			
Q4 S1				
Q4 3	tatus			
d.iii	Multi-Sector General Permits Certificate of No Exposure	Semi-annual		Surface Water
Q1 S	tatus			
Q2 S	tatus number of MSGP NECs processed July 1, 2017 thro	ough December 3	31, 2017 =10	
Q3 S1	tatus			
Q4 S1				
α.σ.				
d.iiii	Multi-Sector General Permits Total Number of Filers	Semi-annual		Surface Water
Q1 S	tatus			
Q2 St	tatus total number of active MSGP NOI as of December	31, 2017 = 1,193	}	
Q3 S1	tatus			
Q4 S1				
~				

Goal #2: Protecting America's Waters

Program #: SWR
Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

Continued

Objective 2.2

21	1761	IV/LD	ABLES
3.1	ULL		ADLLS

e.i Stormwater Construction General Permits Notices of Intent	Target Semi-annual	Actual	Responsible Section Surface Water
Q1 Status			
Q2 Status number of CGP NOIs processed July 1, 2017 thr	ough December 31	2017 =923	
Q3 Status	oug., December 31,	2017 323	
Q4 Status			
e.ii Stormwater Construction General Permits Notices of Termination	Semi-annual		Surface Water
Q1 Status			
Q2 Status number of CGP NOTs processed July 1, 2017 thi	rough December 31	, 2017 =825	
Q3 Status			
Q4 Status			
e.iii Stormwater Construction General Permits Waivers	Semi-annual		Surface Water
Q1 Status			
Q2 Status number of CGP Waivers processed July 1, 2017	through December	31, 2017 = 25	
Q3 Status			
Q4 Status			
e.iiii Stormwater Construction General Permits Total Number of Filers	Semi-annual		Surface Water
Q1 Status			
Q2 Status total number of active CGP NOIs as of December	er 31, 2017 = 3,725		
Q3 Status			
Q4 Status			
f.i.(1) DeMinimis General Permits Notices of Intent Single source	Semi-annual		Surface Water
Q1 Status			
Q2 Status number of DMGP NOIs (single source and areav 10	wide) processed July	/ 1, 2017 throu	gh December 31, 2017 =
Q3 Status			

Q4 Status

Goal #2: Protecting America's Waters

Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

Continued

Objective 2.2

_				
2 4	DEL	11/1	$n \wedge n$	···
- K I	111		кик	I - >
J. L	DEL	. I V 🗀 I	-	ヒレン

3.1 D	LLIVERABLES			
OUTPL	JT DESCRIPTION	Target	Actual	Responsible Section
f.i.(2) DeMinimis General Permits	Semi-annual		Surface Water
	Notices of Intent Area wide			
01.5	tatus			
,	tatus			
,	tatus			
Q4 S	tatus			
f.ii	DeMinimis General Permits Notices of Termination	Semi-annual		Surface Water
Q1 S	tatus			
Q2 S	tatus number of DMGP NOTs processed July 1, 2017 thro	ough December	31, 2017 = 1	
Q3 S	tatus			
Q4 S	tatus			
f.iii	DeMinimis General Permits Total Number of Filers	Semi-annual		Surface Water
Q1 S	tatus			
Q2 S	tatus Total number of active DMGP NOIs as of Decembe	r 31, 2017 = 120		
Q3 S	tatus			
Q4 S	tatus			
g.i	Pesticide General Permit Notices of Intent	Semi-annual		Surface Water
Q1 S	tatus			
Q2 S	tatus number of PGP NOIs processed July 1, 2017 throug	gh December 31,	2017 = 1	
Q3 S	tatus			
Q4 S	tatus			
g.ii	Pesticide General Permit Notices of Termination	Semi-annual		Surface Water
Q1 S	tatus			
Q2 S	tatus number of PGP NOTs processed July 1, 2017 throu	gh December 31	, 2017 = 5	
Q3 S	tatus			
Q4 S	tatus			

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

Continued

3.1 DELIVERABLES

OUTPUT DESCRIPTION

g.iii Pesticide General Permit Semi-annual Surface Water

Total Number of Filers

Q1 Status

Q2 Status Total number of active PGP NOIs as of December 31, 2017 = 49

Q3 Status

Q4 Status

Goal #2: Protecting America's Waters

Program #: SWR

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

Continued

3.1 FTE Funding Source		FTE	Personnel	ERE	Indirect	Others	Total
VEI		12.74	480,502	211,421	214,977		906,900
Contract: MS4 Audits (PPG)						75,000	75,000
Contract: MS4 Audits (WQFF)						30,000	30,000
	TOTALS	12.74	480,502	211,421	214,977	105,000	1,011,900

End of Year Summary

Agua Caliente Individual permit was teminated - The COE determined Agua Caliente Lake not to be a WOTUS. Show Low Individual permit was terminated - The Army COE determined the Show Low lakes not to be a WOTUS.

B.1 AZPDES RENE	WAL PERM	ITS						
Permitee	AZPDES #	TYPE	Application Status	Permit Exp Date	Date Appl Due	App Received	LTFNum	Proj Mg
Tempe Town Lake ** carryover	AZ0024490	Maj	New Application Pending				NA	NA
Q1								
Q2								
Q3								
Q4								
ENTRADA DEL ORO	AZ0024899	Min	Issued	1/24/2018	7/28/2017			
Q2 Q3								
Q4								
TRILLIUM WEST WWTP	AZ0025518	Maj	Issued	1/24/2018	7/28/2017			
Q1 Q2								
Q3								
Q4								

Goal #2: Protecting America's Waters

Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

Continued

Objective 2.2

3.1 AZPDES RENE	WAL PERM	TS						
Permitee	AZPDES #	ТҮРЕ	Application Status	Permit Exp Date	Date Appl Due	App Received	LTFNum	Proj Mgr
USAF - LUKE AFB - LITCHFIELD PARK WWTP	AZ0110221	Maj	Issued	1/24/2018	7/28/2017			
Q1 Q2 Q3								
Q3 Q4								
CITY OF YUMA - FIGUEROA AVE WPCF	AZ0020443	Maj	Renewal In Process	2/21/2018	8/25/2017			
Q1								
Q2 Facility reques	sted mixing zor	ie.						
Q3								
Q4								
NIBW GAC TREATMENT FACILITY	AZ0026123	Min	Issued	3/25/2018	9/26/2017			
Q1 Q2								
Q3 Q4								
JBS FIVE RIVERS CATTLE FEEDING	AZ0026115	Min	Granted	4/8/2018	10/10/2017			
Q1 Q2 CAFO permit								
Q3 Q4								
AG&F - TONTO CREEK FISH HATCHERY	AZ0021211	Min	Renewal In Process	6/12/2018	12/14/2017			
Q1 Q2								
Q3 Q4								
Q4								

Goal #2: Protecting America's Waters

Program #: SWR

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

3.1 AZPDES RENE	WAL PERMI	TS						
Permitee	AZPDES #	TYPE	Application Status	Permit Exp Date	Date Appl Due	App Received	LTFNum	Proj Mgr
CITY OF TUCSON - LAKESIDE PARK LAKE Q1 Q2 Q3 Q4	AZ0024201	Min	Renewal In Process	6/16/2018	12/18/2017			
SUN VALLEY SOUTH WRP Q1 Q2 Q3 Q4	AZ0025691	Maj	Renewal In Process	6/23/2018	12/25/2017			
PALO VERDE ROAD WWTP Q1 Q2 Q3 Q4	AZ0025500	Min	Renewal In Process	6/23/2018	12/25/2017			
CAMELBACK ROAD & CENTRAL AVENUE WQARF AREA Q1 Q2 Q3 Q4	AZ0024848	Min	Issued	7/10/2018	1/11/2018			
SUPERIOR SANITARY DISTRICT - WWTP Q1 Q2 Q3 Q4	AZ0021199	Min	Renewal In Process	7/10/2018	1/11/2018			

Goal #2: Protecting America's Waters

Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

Continued

Objective 2.2

3.1 AZPDES RENE	WAL PERM	TS						
Permitee	AZPDES #	TYPE	Application Status	Permit Exp Date	Date Appl Due	App Received	LTFNum	Proj Mgr
AGUA NUEVA WRF	AZ0026107	Maj	Renewal In Process	7/10/2018	1/11/2018			
Q1 Q2 Q3 Q4								
SADDLEBROOKE RANCH WATER RECLAMATION PLANT	AZ0024775	Min	Renewal In Process	7/10/2018	1/11/2018			
Q1 Q2 Q3 Q4								
ARIZONA CITY SANITARY DISTRICT - WWTP Q1 Q2 Q3 Q4	AZ0024244	Maj	Renewal In Process	7/25/2018	1/26/2018			
ORACLE SANITARY DISTRICT WWTP Q1 Q2 Q3 Q4	AZ0020681	Min	Renewal Application Pending	9/12/2018	3/16/2018			

Goal #2: Protecting America's Waters

Program #: SWR

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

3.1 AZPDES RENE	WAL PERM	ITS						
Permitee	AZPDES #	TYPE	Application Status	Permit Exp Date	Date Appl Due	App Received	LTFNum	Proj Mgr
SRP - KYRENE GENERATING STATION K-7 Q1 Q2 Q3 Q4	AZ0024791	Maj	Renewal Application Pending	9/23/2018	3/27/2018			
CITY OF PHOENIX - RIO SALADO HABITAT RESTORATION Q1 Q2 Q3 Q4	AZ0024554	Maj	Renewal Application Pending	9/30/2018	4/3/2018			
JRC GOODYEAR Q1 Q2 Q3 Q4	AZ0025747	Min	Renewal Application Pending	10/3/2018	4/6/2018			
PILOT TRAVEL CENTER #328 Q1 Q2 Q3 Q4	AZ0025658	Min	Renewal Application Pending	12/3/2018	6/6/2018			

Goal #2: Protecting America's Waters

Program #: SWR

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.2 CWA 401 Certification Review of Federal Permits and Licenses

Conduct CWA §401 Certification program to ensure activities being proposed for federal permits or licenses will meet surface water quality standards.

3.2 DELIVERABLES

3.2	DLLIV	LINADELS			
OUTI	PUT DE	SCRIPTION	Target	Actual	Responsible Section
(Refer to	certification decisions on State 401 applications. o 401 Certification Actions Table following Task ort certification decisions.			
а	Reg	ional CWA 404 general permits	Semi-Annual		Surface Water
Q1	Status				
Q2	Status	total number of regional general permits issued dur = 1	ing the period J	uly 1, 2017 thro	ough December 31, 2017
Q3	Status				
Q4	Status				
b		ividual CWA 404 permits	Semi-Annual		Surface Water
•	Status				
Q2	Status	total number of individual permits issued during the	e period July 1, 2	2017 through D	ecember 31, 2017 = 2
Q3	Status				
Q4	Status				
С	Nat	ionwide CWA 404 permits	Semi-Annual		Surface Water
Q1	Status				
Q2	Status	total number of nation wide general permits issued 2017 = 6	I during the per	iod July 1, 2017	through December 31,
Q3	Status				
Q4	Status				
d	Oth	er federal permit or licenses applications	Semi-Annual		Surface Water
Q1	Status				
Q2	Status	total number of other federal permits or licenses iss 31, 2017 = 1	sued during the	period July 1, 2	017 through December
Q3	Status				
Q4	Status				

Goal #2: Protecting America's Waters

Program #: SWR

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.2 CWA 401 Certification Review of Federal Permits and Licenses

Continued

3.2 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQFF	1.00	17,518	7,708	7,838		33,064
PPG	0.34	5,428	2,388	2,428		10,244
TO	TALS 1.34	22,946	10,096	10,266		43,308

End of Year Summary

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.3 Regional Water Quality Management Planning

Carry out state and federal requirements of regional Water Quality Management Planning Program utiltying the 604b grant money. The state will shift to start looking for innovative planning projects within the state. (CWA 208 Program).

3.3 DELIVERABLES **Responsible Section Target** Actual **OUTPUT DESCRIPTION** Process WQM Plan Amendments/Updates. Report status Semi-Annual Surface Water of amendments received. (Refer to Regional WQM Planning Activity table following Task 3.3) Q1 Status Q2 Status Q3 Status Q4 Status Process 208 conformance determinations. Report Surface Water Semi-Annual determinations. (Refer to Regional WQM Planning Activity table following Task 3.3) Q1 Status Q2 Status Q3 Status Q4 Status Surface Water Coordinate and assist Regional organization in their planning efforts, including evaluating the necessity for a revised State Water Quality Management Plan Q1 Status Q2 Status

Q3 Status Q4 Status

Goal #2: Protecting America's Waters

Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.3 Regional Water Quality Management Planning

Continued

Objective 2.2

3.3 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
PPG	1.00	15,417	6,783	6,898		29,098
Aid to Orgs: Council of Gov't (604(b) 16)					140,000	140,000
TOTALS	1.00	15,417	6,783	6,898	140,000	169,098

End of Year Summary

Mid year -

In the FY 17-18 funding cycle, 604b funds were awarded to three water quality projects; specifically with a stormwater focus in Maricopa and Pima Counties. They are as follows: to produce a multi-city guidance guide on LID and stormwater projects in Maricopa County, to the City of Goodyear to address illicit discharges to the stormwater system and a Pima Association of Government's stormwater project on the impaired section of the Santa Cruz River in Pima County projects are in implementation with the first project reports submitted for the first phase of the individual grant

3.3 Table 1 - REGIONAL WATER QUALITY MANAGEMENT PLANNING									
PlanningAgency	ReviewType	PermitType	Date Received	Date Completed					
				Date					

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.4 Surface Water Program Development

Perform support activities for surface water program including development of program rules, procedures, and policies.

3.4 DELIVERABLES			
OUTPUT DESCRIPTION	Target	Actual	Responsible Section
1 2017/2018 Triennial Review			
a Complete internal draft	1/26/2018		Surface Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
b File proposed NFRM with Secretary of State	6/29/2018		Surface Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
2 Prepare draft narrative lakes nutrient criteria and implementation procedures for public comment.	1/31/2018		Surface Water
Develop implementation plan by 9/30/2017. Pursue on dual track for reviews by USFWS and a peer review.			
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
3 Draft Impaired Waters Identification Rule update for internal review.	12/31/2017		Surface Water
Pending approval from Governor's Office.			
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			

Goal #2: Protecting America's Waters

Program #: SWR

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.4 Surface Water Program Development

Continued

3.4 FTE Funding Source		FTE	Personnel	ERE	Indirect	Others	Total
WQFF		0.59	8,533	3,755	3,818		16,106
PPG		0.30	7,585	3,337	3,394		14,316
NPS WQFF		0.20	6,893	3,033	3,084		13,010
NPS PPG		2.75	26,898	11,835	12,034		50,767
	TOTALS	3.84	49,909	21,960	22,330		94,199

End of Year Summary

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.5 Ambient Monitoring Program

Conduct ambient monitoring program, which includes rivers and streams, lakes and reservoirs, groundwater, fish tissue and sediment sampling for priority pollutants. Monitoring to include targeted characterization, planning and/or probabilistic sites in support of 305(b) assessment process, maintaining designated uses, and CWA-SDWA coordination.

3.5 DELIVERABLES

OUTPUT DESCRIPTION	Target	Actual	Responsible Section
1 Conduct ambient stream, lake, fish, and intermittent stream monitoring according to the FY18 sample plan throughout Arizona. Ambient sampling	6/30/2018		Surface Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
2 Send FY18 SAP to EPA.	8/31/2017	6/14/2017	Surface Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
3 Prepare FY19 ambient monitoring plan	6/30/2018		Surface Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			

Goal #2: Protecting America's Waters

Program #: SWR

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.5 Ambient Monitoring Program

Continued

3.5 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQARF	0.67	19,938	8,773	8,920		37,631
PPG Match	0.25	11,534	5,075	5,160		21,769
PPG	3.16	76,200	33,528	34,092		143,820
NPS PPG Match	1.91	69,049	30,382	30,893		130,324
NPS PPG	4.35	98,562	43,367	44,097		186,026
Contract: Lake Havasu Monitoring (PPG)					8,000	8,000
Contract: Lab					5,000	5,000
106	1.00	20,756	9,133	9,286		39,175
Contract: USGS (PPG)					95,000	95,000
Contract: Ambient Sampling (PPG)					203,700	203,700
TOTALS	11.34	296,039	130,258	132,448	311,700	870,445

End of Year Summary

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.6 106 Monitoring

Conduct monitoring Initiative (MI) program for implementation of Arizona approved comprehensive monitoring strategy.

3.6 DELIVERABLES			
OUTPUT DESCRIPTION	Target	Actual	Responsible Section
1 Conduct nutrient monitoring for Rivers and Streams per FY18 sampling and analysis plan.	Quarterly		Surface Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
2 Intermittent Streams	6/30/2018		Surface Water
Complete Report on Condition of Intermittent Streams			
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
3 Design probabilistic fish consumption advisory survey	8/31/2017	6/14/2017	Surface Water
Select sample frame and indicators and incorporate into FY18 sampling and analysis plan			
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
4 Sample 15 sites selected by EPA for the National Lake Survey	9/30/2017	9/30/2017	Surface Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
5 FY18 Summary	8/30/2018		Surface Water
Summarize the number of sites sampled for FY18			
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			

Goal #2: Protecting America's Waters

Program #: SWR

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.6 106 Monitoring

Continued

3.6 FTE Funding Source		FTE	Personnel	ERE	Indirect	Others	Total
WQFF		0.33	5,439	2,393	2,434		10,266
WQARF PPG Match		1.25	11,699	5,147	5,234		22,080
PPG		4.07	75,254	33,112	33,669		142,035
NPS WQARF PPG Match		0.40	10,728	4,720	4,800		20,248
NPS PPG		1.75	14,733	6,482	6,592		27,807
Contract: Lab						5,000	5,000
Contract: Fish Lab Analysis						20,000	20,000
106		2.09	71,400	31,416	31,945		134,761
	TOTALS	9.89	189,253	83,270	84,674	25,000	382,197

End of Year Summary

Goal #2: Protecting America's Waters

Program #: SWR

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.7 305(b) Water Quality Assessment Report and 303(d) List

Develop Integrated Report and list of impaired waters.

3.7 DELIVERABLES

OUTPUT DESCRIPTION 1 Complete external call for data using web-based portal through the new water quality database	Target	Actual	Responsible Section
a Gather data for the 2018 Assessment	7/15/2017	5/25/2017	Surface Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			

3.7 FTE Funding Source	2	FTE	Personnel	ERE	Indirect	Others	Total
WQFF			10,199	4,487	4,563		19,249
PPG		2.75	74,826	32,924	33,477		141,227
NPS PPG		0.60	5,049	2,221	2,259		9,529
IT Project: Assessment Calculat	or					260,000	260,000
106		1.00	20,756	9,133	9,286		39,175
	TOTALS	4.35	110,830	48,765	49,585	260,000	469,180

End of Year Summary

Goal #2: Protecting America's Waters

Protect and Restore Watersheds and Aquatic Ecosystems Objective 2.2

Program #: SWR

TASK 3.8 Watershed Plan and TMDL Development and Nonpoint Source Program Planning **Activities**

Plan and manage a Nonpoint Source (NPS) program, including the development of watershed planning documents (TMDLs, WQIPs and EPA-approved alternative plans) to improve surface water quality. Upper San Pedro and Upper Santa Cruz Clean Water Plans will be carried into FY18.

3.8 DELIVERABLES

Target Actual **Responsible Section OUTPUT DESCRIPTION** 1 Complete TMDLs for Queen Creek (6) Surface Water See Special Table 3.8/3.9 Q1 Status Q2 Status After informal review from EPA, the TMDL went out for public comment on 10/3/2017 for 45 days. A follow up meeting was requested and was held on 11/13/2017. On 11/16/2017 on extension to the public comment period was requested by Resolution Copper for 30 days, ADEQ granted an additional 15 days. Public comment period ended on 12/5/2017. ADEQ received comments from AGFD, Resolution Copper, ADOT, USFS, and AZ Mining Reform Coalition. ADEQ is in the process of responding to comments and has requested that Louis Berger (original modeling firm) review RESPEC's comments on the modeling on behalf of Resolution. Q3 Status Q4 Status Complete Upper Santa Cruz Clean Water Plan (4) 1/31/2018 Surface Water See Special Table 3.8/3.9 Q1 Status Q2 Status Sampling is ongoing and drafting on some sections has begun. Q3 Status Q4 Status 3 Data collection for San Pedro CWP 2/1/2018 Surface Water See Special Table 3.8/3.9

Q1 Status

Q2 Status Runoff from a monsoon storm in July was captured but the rest of the year has been extremely dry. ADEQ needs to samples from a winter storm as well.

O3 Status Q4 Status

Baseline monitoring for Davidson Canyon 12/31/2017 Surface Water

See Special Table 3.8/3.9

Q1 Status

Q2 Status Due to a lack of rainfall in the area, no water samples have been collected.

Q3 Status

Q4 Status

Goal #2: Protecting America's Waters

Program #: SWR

Protect and Restore Watersheds and Aquatic Ecosystems Objective 2.2

TASK 3.8 Watershed Plan and TMDL Development and Nonpoint Source Program Planning **Activities**

Continued

3.8 DELIVERABLES	
------------------	--

3.8 DELIVERABLES									
OUTPUT DESCRIPTION	Target	Actual	Responsible Section						
6 Citizen Science Program									
a Complete handbook and training documents	9/8/2017		Surface Water						
Q1 Status									
Q2 Status Initial version of handbook completed on 9/28/2017 and posted to the ADEQ website.									
Q3 Status									
Q4 Status									
b Complete first volunteer training	Ongoing		Surface Water						
Q1 Status	- 0- 0								
Q2 Status 7 groups were trained in the first half of FY18									
Q3 Status									
Q4 Status									
7 NPS Program Planning									
 Host multi-agency nonpoint source prioritization meeting 	12/31/2017		Surface Water						
Q1 Status									
Q2 Status Annual meeting with USFS occurred on 12/7/2017.									
Q3 Status									
Q4 Status ADEQ staff met with USFWS staff to discuss possibl	e funding overla	ps on 1/26/201	8						
L C L L C C C C C C C C C C C C C C C C	7/45/2047		C						
b Conduct meeting with NRCS to plan FY18 NWQI activities	7/15/2017		Surface Water						
Q1 Status									
Q2 Status No meeting was held with NRCS to discuss FY18 pri	orities.								
Q3 Status									
Q4 Status									
8 WQIG Cycle Development									
a Host 2 project planning events for potential grantees	6/30/2018		Surface Water						
Q1 Status									
Q2 Status Responded to two requests for comment on USFS	activities in the I	.CR watershed (Apache Sitgreaves NF).						

Met with USFS and AZ Game and Fish in Q2 to discuss nonpoint source priorities and partnership

Q3 Status Q4 Status opportunities for FY16/17.

Goal #2: Protecting America's Waters

Program #: SWR

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.8 Watershed Plan and TMDL Development and Nonpoint Source Program Planning Activities

Continued

3.8 DELIVERABLES

OUTPUT DE	SCRIPTION	Target	Actual	Responsible Section
b Re	ease WQIG Cycle RFGA	9/15/2017		Surface Water
Q1 Status				
Q2 Status	Cycle 20 (Improvement and Preservation) RFGA was released in Spring 2018.	s released on Ju	ne 30, 2017. Cyo	cle 21 RFGA will be
Q3 Status				
Q4 Status				
c Aw	ard Preservation Cycle 1 project grants	12/1/2017		Surface Water
Q1 Status				
Q2 Status	Watershed Preservation grants were included in Cy Preservation projects were awarded.	cle 20 and were	e awarded on 9/3	29/2017. Three
Q3 Status				
Q4 Status				
	ease Preservation Grant Cycle 2 RFGA (pending ailable funding)	3/30/2018		Surface Water
Q1 Status				
Q2 Status	Next Protection RFGA to be released in spring 2018			

3.8 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQFF	0.33	3,400	1,496	1,521		6,417
WQARF PPG Match	1.00	56,439	24,833	25,251		106,523
PPG	4.50	117,297	51,611	52,479		221,387
NPS WQARF PPG Match	0.50	3,893	1,713	1,742		7,348
NPS PPG	2.80	68,546	30,160	30,668		129,374
Contract: TMDL Sampling (NPS in PPG)					60,000	60,000
Citzen Scientist					28,175	28,175
Contract: TMDL Sampling (PPG)					27,300	27,300
TOTAL	.S 9.13	249,575	109,813	111,661	115,475	586,524

End of Year Summary

Q3 Status Q4 Status

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

Implement watershed planning documents and other projects to protect and restore surface water quality. Conduct effectiveness monitoring and evaluations to track resulting water quality improvements. Report on NPS program progress and successes. Closing out Hillside Mine NPS grants, reducing ULO from 56% to 35% from last year to this year.

3	.9 DE	ELIVERABLES			
0	UTPU	T DESCRIPTION	Target	Actual	Responsible Section
	Ariz	zona Conservation Partnership participation	6/30/2018		Surface Water
		Participate and coordinate with the Arizona			
		(Conservation Partnership (replacing CRM)			
	Q1 Sta	atus			
	Q2 Sta	atus ADEQ has participated in the Team Member Work	ing Groups that	have taken p	place for the ACP.
	Q3 Sta	atus			
	Q4 Sta	atus			
1		ersee ongoing implementation projects and technical port contracts to ensure timely completion.	Semi Annual Status Table Update		Surface Water
		See Special Table 3.8/3.9			
	Q1 Sta	atus			
	Q2 Sta	atus Project management ongoing. See Table 3.8/3.9			
	Q3 Sta	atus			
	Q4 Sta	atus			
2	Eff	ectiveness monitoring and BMP evaluations.			
_	а	Develop Effectiveness Monitoring & Evaluation plan	7/30/2017		Surface Water
	a	to identify key sites for FY18.	7/30/2017		Surface Water
	Q1 Sta	atus			
	Q2 Sta	atus BMP evaluations planned on all newly awarded gra	ants and some o	continued mo	nitoring
	Q3 Sta	atus			
	Q4 Sta	atus			
	b	Implement FY18 Effectiveness Monitoring & Evaluation Plan	Semi Annual Status Table Update		Surface Water
	Q1 Sta	atus			
	Q2 Sta	atus BMP evaluations on current and expired projects of	ongoing.		
	Q3 Sta	atus			

Q4 Status

Goal #2: Protecting America's Waters

Program #: SWR

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

Continued

	9 DELIVERABLES JTPUT DESCRIPTION Implement general nonpoint source education, outreach, and technical support activities as requested.	Target	Actual	Responsible Section
	a Statewide education and outreach.	Semi Annual Status Table Update		Surface Water
	Q1 Status			
	Q2 Status ADEQ held webinars for cycle 20 on 7/10/17 and 7 groups as well as developed an app, 2 videos on the			
	Q3 Status			
	Q4 Status			
4	Conduct monthly update calls with EPA Region 9.	Monthly		Surface Water
	Q1 Status			
	Q2 Status ADEQ holds monthly calls with both the NPS and T NPS counterpart.	MDL counterpar	ts and also has	weekly calls with the
	Q3 Status			
	Q4 Status			
_	5 · I I I · I · · · · · · · · · · · · ·	2/45/2040		C () W (
5	Enter load reduction data into GRTS in accordance with EPA requirements and deadlines and ensure mandated elements are up to date for existing projects.	2/15/2018		Surface Water
	Q1 Status			
	Q2 Status ADEQ is working with U of A to get all load reduction	ons into the GRT	S database by F	ebruary deadline.
	Q3 Status			
	Q4 Status			
6	Draft and submit two WQ-10 and/or SP-12 reports to EPA.	6/30/2018		Surface Water
	Q1 Status			
	Q2 Status Christopher Creek SP-12 complete and on EPA web	osite		
	Q3 Status			

Q4 Status

Goal #2: Protecting America's Waters

Program #: SWR

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

Continued

2 0	DEI	IV/FR	A DI	EC

3.9 DELIVERABLES				
OUTPUT DESCRIPTION		Target	Actual	Responsible Section
7 NWQI reporting		Semi Annual Status Table Update		Surface Water
Q1 Status				
Q2 Status NA				
Q3 Status				
Q4 Status				
8 Report on annual prog 2019 NPS 5-year plan	ress of implementing the 2015 -			
a Submit draft annu comment	al report to EPA for review and	7/31/2017		Surface Water
Q1 Status NPS FY15 resu	ults were reported to EPA in presentat	tion format in Se	eptember 2015.	
Q2 Status Draft report s	ubmitted to EPA 9/11/2017.			
Q3 Status				
Q4 Status				
b Submit final annu	al report to EPA	9/30/2017		Surface Water
Q1 Status Final report s	ubmitted to EPA 1/6/16.			
Q2 Status Final report s	ubmitted to EPA 12/6/2017.			
Q3 Status				
Q4 Status				
9 2020-2024 NPS 5-year	plan	1/31/2018		Surface Water
Begin planning an NPS 5-year plan	d discussing with EPA elements of			
Q1 Status				
	A have begun discussing next 5 year p rting in February.	lan and have mo	onthly calls dedi	cated to discussion

Q3 Status Q4 Status

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

Continued

3.9 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQARF PPG Match	0.50	27,888	12,271	12,477		52,636
WQARF	0.50	6,970	3,067	3,118		13,155
PPG	3.50	75,953	33,419	33,981		143,353
NPS WQARF PPG Match	1.00	61,828	27,204	27,662		116,694
NPS PPG	3.80	86,890	38,232	38,875		163,997
Aid to Orgs: NPS Projects (NPS Proj 28)					1,365,000	1,365,000
TOTALS	9.30	259,529	114,193	116,113	1,365,000	1,854,835

End of Year Summary

3.8 aı	3.8 and 3.9					
Task #	ProjectName	ProjectType	Purpose	Pollutant		
3.9	Pinto Creek Effectiveness Monitoring	Effectiveness Monitoring	WQD PM; Data summary	Dissolved copper		
Milest	one: 1) Implement revised SAP (o 2) Develop data summary (:	G G,				
Q1						
(2 samples were collected in July issues with autosamplers. The efremediated					
Q3						
Q4						
3.9	20-002 Sierra Ancha Trail Restoration	NPS Implementation	Watershed Preservation Grant	Sediment		
Milest	one: Closes 10/31/2019					
Q1						
	National Forest Foundation has s are set to begin trail work March		s close to finalizing SHPO	clearance. Ground crews		

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

3.8 a	nd 3.9						
Task #	ProjectName	ProjectType	Purpose	Pollutant			
3.9	20-003 Youth led Erosion and E. coli Mitigation in Nogales Wash and Santa Cruz Watersheds	NPS Implementation	WQIG	E. coli, sediment			
Milest	Milestone: Closes 10/31/2019						
Q1							
Q2 Q3	Borderlands Restoration is working Site work locations have been ide	_	PO Clearance and other I	andowner coordination.			
Q4							
3.9	20-004 Sediment Discharge Reduction through Brush Management in the Altar Valley	NPS Implementation	Watershed Preservation Grant	Sediment, E. coli			
Milest	one: Closes 10/31/2019						
Q1							
	Q2 ADEQ and Altar Valley have walked the brush management locations. The grantee is working on securing the Satate Land Treatment permit application and US Fish and Wildlife Biological Assessment. The Altar Valley PM for this project will be moving to another job in March 2018. In addition, the area has not had any rain for sometime. In order to carry out the brush treatment application, there cannot be drought conditions. These factors may slow down project progress next quarter.						
Q3 Q4							
Q4							
3.9	20-005 Carrol Canyon Erosion Control to Protect Oak Creek	NPS Implementation	WQIG				
Milest	one: Closes 10/31/2019						
Q1							
Q2	Q2 OCWC is finalizing insurance requirements. ADEQ staff along with USFS, City of Sedona engineer, Game and Fish, and local contractor have walked the social trailers designated to be obliterated.						
Q3							
Q4							

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

Contin	iaca				
3.8 a	nd 3.9				
Task #	‡ ProjectName	ProjectType	Purpose	Pollutant	
3.9	20-006 Buckhorn Water Enhancements Projects	NPS Implementation	Watershed Preservation Grant	Sediment, E. coli	
Miles	tone: Closes 10/31/2019				
Q1					
Q2 Q3 Q4	Q2 M Diamond Ranch is nearing finalization of insurance requirements. ADEQ staff and M Diamiond Ranch personnel conducted site assessment of basin work and fly drone over to capture pre-BMP work on the landscape. This project will request additional funding to complete more stock tank restoration. Additional match will come from sporting assocations. Q3				
3.9	20-007 Rogers/Lee Ranch Streambank Treatment for Sediment Reduction	NPS Implementation	WQIG	Sediment	
Miles	tone: Closes 10/31/2019				
Q1					
Q3	Knight Environmental completed streambank treatment along Litt repor to obtain clearance. There project is on private property so	le Colorado River/Coyote Cree will likely be a 404 needed w	k. SHPO survey has beer hich may slow down work	completed and awaiing	
Q4					
3.9	20-008 Knight Ranch Sediment Basins Rehabilitation	NPS Implementation	WQIG	Sediment	
Miles	tone: Closes 10/31/2019				
Q1					
Q2 Q3 Q4	This project is also with Knight Er There are necessary state land pe Channel Design.				

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

3.8 a	nd 3.9						
Task #	ProjectName	ProjectType	Purpose	Pollutant			
3.8	Queen Creek TMDL	Traditional TMDL	Plan Completion	Dissolved Copper			
Milest	Milestone: 1)Submit to EPA for approval						
Q1							
Q2 Q3 Q4	After informal review from EPA, meeting was requested and was was requested by Resolution Copended on 12/5/2017. ADEQ rece Reform Coalition. ADEQ is in the modeling firm) review RESPEC's of	held on 11/13/2017. On 11/1 oper for 30 days, ADEQ grante ived comments from AGFD, Roprocess of responding to com	6/2017 on extension to the dan additional 15 days. Fesolution Copper, ADOT, I ments and has requested	ne public comment period Public comment period JSFS, and AZ Mining			
3.8	Upper Santa Cruz Clean Water Plan	WQIP (combined)	Plan completion	E. coli			
Milest	cone: 1)Draft CWP (10/31/2017) 2) Release for public common 3) Submit to EPA for approx						
Q2 Q3 Q4	Tetra Tech completed their porti report.	ons of the draft USCR. ADEQ i	s currently making progre	ss on their sections of the			
3.8	Upper San Pedro Clean Water Plan	WQIP (combined)	Plan Development	E. coli, dissolved copper			
Milest	cone: 1) Implement SAP (ongoing 2) Draft CWP (5/31/2018)						
Q1							
Q2 Q3	Samples were collected in July 20 Drafting of introductory sections	_	t more samples are requi	red to finalize the report.			
Q4							

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

	and 3.9					
	# ProjectName	ProjectType	Purpose	Pollutant		
3.8	Davidson Canyon	Baseline monitoring	Data summary			
Miles Q1	Milestone: 1) Implement SAP (ongoing) 2) Develop data summary (12/15/2017) Q1					
Q2 Q3 Q4	There has not been sufficient run has not been drafted.	off to be able to collect water	quality samples and the	refore the data summary		
3.9	San Pedro Effectiveness Monitoring and BMP Evaluations	Effectiveness monitoring; BMP evaluation	WQIG; NWQI; WQD PM	E. coli		
Miles	tone: 1) Implement SAP (ongoing)					
Q1						
Q2 Q3 Q4	Water quality samples were collenew database for vegetation mo					
3.9	Big Bug Effectiveness Monitoring	Effectiveness Monitoring	WQD PM	Lead, copper, zinc		
Miles	tone: 1) Develop SAP (12/15/2017) 2) Install equipment (1/15/2) 3) Implement SAP (ongoing)	2018)				
Q1						
	SAP was updated on 12/15/2017					
Q3	First autosampler was installed o	n 1/17/2019 and the upper of	stacomplex will not be inc	talled until caring when the		
Q4	snow melts.	n 1/17/2018 and the upper at	atosampier will not be ins	stalled until spring when the		

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

	and 3.9				
Task	# ProjectName	ProjectType	Purpose	Pollutant	
3.9	20-001 Miller Creek Bathroom	NPS Implementation	WQIG	E. coli	
Miles	tone: Closes 10/31/2019				
Q1					
Q2 Q3	Q2 Prescott Creeks Preservation Association is working on securing permits with the City of Prescott. Cultural Clearance and insurance coverage was approved. ADEQ and water quality sampling staff have walked the creek to finalize sampling sits. PCPA office headquarters was burned to the ground but they are still making headway in project tasks.				
Q4					
3.9	18-006 - Erosion Control on Babocomari	NPS Implementation	WQIG	E. coli; sediment	
Miles	tone: Closes 5/31/2018				
Q1					
Q2 Q3	Borderlands Restoration has larg close on time.	ely completed this project. Th	nere is more match work	to complete and project will	
Q4					
3.9	19-003 Wetland Restoration on O'Donnell Creek	NPS Implementation	WQIG	E. coli	
Miles	tone: Closes 4/30/2019				
Q1					
	Desert Botanical Gardens recentl complete arch surveys. Site asse February 2018.				
Q3					
Q4					

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

382	nd 3.9			
	ProjectName	ProjectType	Purpose	Pollutant
3.9	19-002 - Menges Ranch Water System Maintenance Project	NPS Implementation	WQIG	E. coli
Milest	cone: Closes 4/30/2019			
Q1				
Q2 Q3 Q4	ADEQ staff and grantee visited the more wells and road work to com			anuary 2018. There are
3.9	19-001 - Little Colorado River Crossing	NPS Implementation	WQIG	Sediment
Milest	one: Closes 4/30/2019			
Q1				
Q2	Project cancelled due to grantee	sale of property.		
Q3				
Q4				
3.9	Volunteer Water Quality Monitoring (UA contract)	NPS Implementation	WQIG	Various
Milest	cone: Closes 5/31/2018			
Q1				
Q2 Q3 Q4	UA's Natalie Brassill continue to t Partnership to train people to col sample processing to determine	llect and transport/process wa	ater quality samples. San	

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

COIICII					
3.8 and 3.9					
ask ‡	‡ ProjectName	ProjectType	Purpose	Pollutant	
3.9	Master Watershed Stewards	NPS Implementation	Plan development; BMP evaluation	Various	
/liles	cone: Closes 5/31/2018				
Q1					
Q2 Q3	UA's Dr. Guertin is modeling load subwatershed scale BMP assessr				
Q4					
3.9	Mule Gulch Effectiveness monitoring	Effectiveness Monitoring	WQD PM; Data summary	Dissolved copper	
Milest Q1	cone: 1) Implement SAP (ongoing 2) Develop data summary (
	6 samples were collected from a	utosamplers Additional data	is necessary to complete	a data summary	
Q3	o sumples were concected from a	atosampiers. Additional data	is necessary to complete	a data sammary.	
Q4					
3.9	18-007 - Running N Bar	NPS Implementation	WQIG	E. coli; sediment	
∕Iilest	cone: Closes 12/31/2017 was exte	ended to May 31, 2018.			
Q1					
Q2	Extended to May 31, 2018. Gran project, if project does continue will be cancelled or move forwar	another extension will be nec			
Q3	will be carried of move forwar	<u> </u>			
Q4					

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

3.8 a	3.8 and 3.9					
Task #	‡ ProjectName	ProjectType	Purpose	Pollutant		
3.9	Boulder Creek Effectiveness Monitoring	Effectiveness Monitoring; BMP Evaluation	WQD PM	Az, Cu, Zn		
Miles	tone: 1) Quarterly sampling (ongo 2) Update data summary (1:					
Q1						
Q2 Q3	Effectiveness monitoring is ongoi potentially the tailings piles as we work is completed.					
Q4						
3.9	18-005 - Oak Creek Erosion on Schnebly Hill	NPS Implementation	WQIG	E. coli; sediment		
Miles	tone: Closes 12/31/2017					
Q1						
Q2	Project completed and closed on	December 31, 2017.				
Q3						
Q4						
3.9	18-004 - Erosion and E. coli mitigation on Sands Ranch	NPS Implementation	WQIG	E. coli; sediment		
Miles	tone: Closes 5/31/2018					
Q1						
Q2	Borderland Restoration and crew and engineered rock work. Darlin keyline plow lines in the soil.					
Q3 Q4						
Ψ.						

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

3.8 and 3.9						
Task #	ProjectName	ProjectType	Purpose	Pollutant		
3.9	18-002 - San Francisco/ Blue River E. coli Reduction	NPS Implementation	WQIG	E. coli; sediment		
Milest	Milestone: Closes 5/31/2018					
Q1						
Q2 Q3	Some delays due to staff turnover and access issues. Project sites have been updated and project is moving forward although an extension may be required.					
Q4						
3.9	18-001 - Horseshoe Draw	NPS Implementation	WQIG	E. coli; sediment		
Milest	cone: Closes 9/30/2017					
Q1						
Q2	Project pleted and closed on September 30, 2017. Site visit with EPA, ADEQ, and grantees on September 19, 2017.					
Q3						
Q4						
3.9	Apache Natural Resource Conservation District	NPS Implementation	WQIG	Sediment		
Milest	one: Closes 4/30/2018					
Q1						
Q2	This project has 3 separate projects. The Rogers/Lee project on Coyote Creek is nearing completion. Nicol and Moore and just beginning. Apache NRCD will likely need a time extension to complete the 2 remaining projects.					
Q3						
Q4						

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: SWR

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

3.8 and 3.9						
Task #	ProjectName	ProjectType	Purpose	Pollutant		
3.9	Future WQIG projects implementing BMP's to reduce NPS pollution	NPS Implementation	WQIG	E. coli, others		
Milesto	Milestone:					
Q1						
	if a project can be agreed upon and work can be funded this SFY.					
Q4						
3.9	AZ Game and Fish	NPS Implementation	WQIG	Various		
Milesto	Milestone: Closes 5/31/2018					
Q1						
	The new 2018 project sites are moving along quickly. The T-6 site is complete and is currenly being modeled for load reduction. Spring Creek sediment gabion baskets/ barrier was assessed by USFS, ADEQ, and Game and Fish during the month of Janaury and will be completed in the next few months. Windmill Grassland project will be completed in the remaining FY18 and will use the remaining \$80,000 in funding for the 2018 scope of work.					
Q3						
Q4						

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: GWR, DWR

TASK 4.1 Drinking Water Compliance and Enforcement

Conduct compliance inspections of drinking water systems. Investigate and resolve complaints relating to regulated facilities. Respond to drinking water emergencies. Populate SDWIS sanitary survey fields.

Evaluate, prepare and take informal and formal enforcement actions for violations of state drinking water program statutes and rules and for violations of delegated federal SDWA statutes and rules. Utilize community liaisons to track progress towards meeting compliance schedules. Submit the updated Enforcement Protocol Response (ERP) report within 3 weeks of receipt. Transmit the inspection report to the Drinking Water Monitoring Unit for SDWIS data entry.

4.1 DELIVERABLES **Responsible Section Target Actual OUTPUT DESCRIPTION** Report the number of Drinking water sanitary surveys conducted, prioritized by date of last survey. Scheduled inspections of all surface water (SW), 12/31/2017 12/31/2017 Compliance surface water purchased (SWP) or ground water under the direct influence of surface water (GWUDI) primary source PWSs are on a three-year cycle. O1 Status Q2 Status 0 Q3 Status Q4 Status Scheduled inspections of all non-community 12/31/2017 12/31/2017 Compliance ground water (GW) or ground water purchased (GWP) primary source PWSs are on a five-year cycle. Q1 Status Q2 Status 29 Q3 Status Q4 Status Scheduled inspections of all GW and GWP primary 12/31/2017 12/31/2017 Compliance source community systems are on a three-year cycle. Q1 Status Q2 Status 33 Q3 Status Q4 Status Scheduled inspections of all Outstanding Compliance 12/31/2017 Performers (GW and GWP) on a five-year cycle. Q1 Status Q2 Status 0 O3 Status

Q4 Status

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: GWR, DWR

TASK 4.1 Drinking Water Compliance and Enforcement

Continued

4.4 DELIVEDADLES			
4.1 DELIVERABLES	Target	Actual	Responsible Section
OUTPUT DESCRIPTION 2 Report the total number of complaints investigated related to drinking water.	12/31/2017	20	Compliance
Q1 Status			
Q2 Status 20			
Q3 Status			
Q4 Status			
3 Report the total number of complaints/non-routine drinking water inspections.	12/31/2017	3	Compliance
Q1 Status			
Q2 Status 3			
Q3 Status			
Q4 Status			
4 Report the total number of informal Drinking Water Enforcement Actions.			
 a. Number of Notices of Opportunity to Correct (NOCs) and/or Notices of Violation (NOVs) issued 	12/31/2017	12/31/2017	Compliance
Q1 Status			
Q2 Status 24			
Q3 Status			
Q4 Status			
b. Number of NOC/NOV Closures	12/31/2017	12/31/2017	Compliance
Q1 Status			
Q2 Status 56			
Q3 Status			
Q4 Status			
5 Report the total number of formal Drinking Water Enforcement Actions.			
a. Number of Administrative Orders issued.	12/31/2017	12/31/2017	Compliance
Q1 Status			
Q2 Status 7			
Q3 Status			

Q4 Status

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

TASK 4.1 Drinking Water Compliance and Enforcement

Continued

4.1 DELIVERABLES

OUTPUT DESCRIPTION b. Number of Administrative Orders terminated		Target 12/31/2017	Actual 12/31/2017	Responsible Section Compliance	
	Q1 Sta		, ,	, ,	·
	Q3 Sta				
6	Trada.	luate and respond to EPA's July 2015 Enforcement cking Tool (ETT) Report. Address all water systems with a score of 11 or higher.	7/2/2018		Compliance
	Q1 Sta	atus calls were held on 7/13, 9/27 and 12/18			
	Q3 Sta Q4 Sta				
	b.	During the quarterly conference calls between ADEQ and EPA Enforcement Division, discuss and identify EPA/State workshare (i.e. list of specific systems) for addressing public water systems with a score of 11 or higher.	Quarterly		Compliance
	Q1 Status Received the first quarter ETT list on 7/18/16. First response is due on 8/12/16, call held on 9/7/16				l held on 9/7/16
Q2 Status calls were held on 7/13, 9/27 and 12/18					
	Q3 Sta Q4 Sta				
7	EPA	d monthly meetings and/or conference calls with to discuss drinking water enforcement. Document eement on discussed items and follow up actions	Monthly	Quartely calls have been held	Compliance
	Q1 Sta	atus 7/6/16, 8/24/16 Arsenic calls			
	Q2 Sta	atus calls were held on 7/13, 9/27 and 12/18			
	Q3 Sta Q4 Sta				

Program #: GWR, DWR

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: GWR, DWR

TASK 4.1 Drinking Water Compliance and Enforcement

Continued

4.1 FTE Funding Source	е	FTE	Personnel	ERE	Indirect	Others	Total
WQFF		3.42	70,115	30,851	31,370		132,336
VEI		1.85	58,936	25,932	26,368		111,236
PPG		1.17	37,972	16,708	16,989		71,669
Contract: DW Rules Update						30,000	30,000
15% Set Aside		3.76	183,703	80,829	82,189		346,721
10% Set Aside		5.54	203,788	89,667	91,175		384,630
	TOTALS	15.74	554,514	243,987	248,091	30,000	1,076,592

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: GWR, DWR

TASK 4.2 Groundwater Compliance and Enforcement

Implement measures to protect Arizona aquifers that serve as drinking water sources. Evaluate, prepare and take informal and formal enforcement actions for violations of state water quality statutes, rules and permit conditions. Utilize community liaisons to track progress towards meeting compliance schedules.

4.2 DELIVERABLES

OUTPUT DESCRIPTION 1 Report the number of inspections of facilities possessing the following permit types according to risk-based inspection criteria.	Target	Actual	Responsible Section
a. Individual APP; General APP/GQPP/NOD/Reuse Q1 Status	TBD	44	Compliance
Q2 Status 44 inspections conducted			
Q3 Status Q4 Status			
2 Report the total number of Informal Groundwater Enforcement Actions			
 Number of Notices of Opportunity to Correct (NOCs) and/or Notices of Violation (NOVs) issued. 	Semi-Annual	6	Compliance
Q1 Status			
Q2 Status 6 NOC/NOVs issued			
Q3 Status			
Q4 Status			
b. Number of NOC/NOV Closures issued	Semi-Annual	5	Compliance
Q1 Status			
Q2 Status 5 NOC/NOVs closed			
Q3 Status			
Q4 Status			
3 Report the total number of Formal Groundwater Enforcement Actions.			
a. Number of Administrative Orders issued.	Semi-Annual	1	Compliance
Q1 Status			
Q2 Status CITY OF SURPRISE - SPECIAL PLANNING AREA 1 WA	TER REC PLANT		
Q3 Status			
Q4 Status			

Goal #2: Protecting America's Waters

Objective 2.1 Protect Human Health

Program #: GWR, DWR

TASK 4.2 Groundwater Compliance and Enforcement

Continued

4.2 DELIVERABLES

OUTPUT DESCRIPTION

b. Number of Administrative Orders terminated

Compliance

Q1 Status

Q2 Status Silver King, Marana High, Town of Taylor

Q3 Status

Q4 Status

4.2 FTE Funding Source		FTE	Personnel	ERE	Indirect	Others	Total
WQFF-DWSRF 10% [Match]		0.75	30,943	13,615	13,844		58,402
WQFF		13.12	280,883	123,588	125,667		530,138
WQARF PPG Match		1.00	3,778	1,662	1,690		7,130
	TOTALS	14.87	315,604	138,865	141,201		595,670

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: GWR, SRW

TASK 4.3 Surface Water Compliance and Enforcement

Conduct site inspections of AZPDES regulated facilities. AZPDES inspection reports will encompass applicable activities as described in the NPDES Compliance Inspection Manual (EPA 305-x-04-001, July 2004). Provide electronic PDF copies of all completed major and minor inspection reports within 30 days of issuance to R9NPDES@epa.gov, including the facility name and permit number in the email subject line.

Pretreatment audits and inspections shall be performed in accordance with "Pretreatment Compliance Inspection and Audit Manual for Approval Authorities" (EPA 833/B-86-100, July 1986). Provide electronic PDF copies of the compliance inspection and audit reports within 30 days of issuance to the EPA Region 9 Pretreatment Coordinator and to R9NPDES@epa.gov, including the facility name and permit number in the email subject line.

Review each AZPDES permit application from publicly owned treatment works (POTW) without a pretreatment program to determine whether any significant industrial users (SIU) are discharging to the POTW. If so, require the POTW to develop a pretreatment program (full or SIU oversight only) in the subsequent permit or alternatively add the SIUs to the State's SIU inventory.

Review and approve new programs (full or SIU-oversight only) and changes to approved pretreatment programs submitted by POTWs. Provide written analyses to the POTWs when such submittals are unprovable.

Evaluate, prepare, and take informal and formal enforcement actions for violations of water quality statutes, rules and permit conditions and federal CWA statutes, rules and permit conditions. Utilize community liaisons to track progress towards meeting compliance schedules. Provide electronic PDF copies of all formal and judicial enforcement actions when issued to R9NPDES@epa.gov, including the facility name and permit number in the email subject line.

Manage the Arizona data in the ICIS-NPDES data system according to EPA data policies[1] and EPA's NPDES electronic reporting rule. This includes data collection, data entry to ICIS-NPDES of required data elements, and reporting. Data sources can include dischargers, state databases, and contractors. Electronic reporting rule requirements for storm water data shall be entered in compliance with the PPG grant condition. Arizona will ensure that data and reporting requirements as outlined in their State Implementation Plan (SIP) to meet Phase 2 requirements of EPA's NPDES electronic reporting rule is completed on schedule and inform EPA in a reasonable time frame if projected tasks cannot be met.

4.3 DELIVERABLES

OUTPUT DESCRIPTION 1 Conduct the targeted number of AZPDES point source inspections:	Target	Actual	Responsible Section
 Perform scheduled compliance inspections of all major facilities that are operational every other year. 	28	9	Surface Water
Q1 Status Inspection target was achieved by this analysis: 58 major ind. permits + 2 major GP = 60 major pe	rmits. 4 majo	rs not construct	ed. (60-4)/2 = 28
Q2 Status			
Q3 Status			

Goal #2: Protecting America's Waters

Program #: GWR, SRW

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 4.3 Surface Water Compliance and Enforcement

Continued

4.3 DELIVERABLES			
OUTPUT DESCRIPTION	Target	Actual	Responsible Section
b Perform scheduled compliance inspections of AZPDES minor point source facilities at least once in permit term.	16	3	Surface Water
Q1 Status Inspection target was achieved by this analysis: 78 minor ind. permits + 4 minor GPs = 82 minor p	ermits. 82/5 =	16	
Q2 Status			
Q3 Status			
Q4 Status			
2 Conduct the targeted number of inspections of stormwater facilities subject to general permitting requirements			
a Industrial (multi-sector general permit, MSGP)	75	A = 41	Surface Water
Q1 Status			
Q2 Status ADEQ conducted 41 stormwater related inspectio industrial faciliites	on from July 1,	2017 through [December 31, 2017 of
Q3 Status			
Q4 Status			
b.i. Phase 1 (facilities larger than 5 acres)	40	A=25	Surface Water
Q1 Status			
Q2 Status ADEQ condcuted 25 stormwater related inspectio (>5 acres) construction sites.	ons from July 1	, 2017 through	December 31, 2017 of large
Q3 Status			
Q4 Status			
 b.ii. Phase 2 (facilities between 1-5 acres) *Inspections of facilities that do not have permit coverage but are subject to general permitting requirements shall count toward the total number of inspections. 	15	A=4	Surface Water
Q1 Status			
Q2 Status ADEQ condcuted 4 stormwater related inspection (1 to 5 acres) construction sites.	is from July 1,	2017 through D	December 31, 2017 of small

Q3 Status Q4 Status

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: GWR, SRW

TASK 4.3 Surface Water Compliance and Enforcement

Continued

4.	3 DE	LIVERABLES			
OI	JTPUT	DESCRIPTION	Target	Actual	Responsible Section
		Develop and implement outreach to increase permitting			Surface Water
	Q1 Sta	tus			
	Q2 Sta	tus ongoing. Utilizting "non-filer" lists from permitted to unpermitted facilities.	d MS4s. Appr	oximately 100 i	nformational packets sent
	Q3 Sta	tus			
	Q4 Sta	tus			
3		duct the targeted number of inspections of O/AFO facilities (permitted and unpermitted).			
		Inspect all AZPDES permitted CAFOs on a five-year cycle.	0	1	Surface Water
	Q1 Sta	tus			
	Q2 Sta	tus Inspected JBS Cattle CAFO as part of a recent per in compliance.	mit renewal. T	his not planned	but facility was found to be
	Q3 Sta Q4 Sta				
	b	Inspect unpemitted CAFOs, as needed		0	Surface Water
	~ Q1 Sta			· ·	Sarrace Water
	Q2 Sta				
	Q3 Sta				
	Q4 Sta				
4	Cond	duct the targeted number of Biosolids Inspections.			
	a.	Wastewater treatment plants that land apply or surface dispose biosolids once every five years (20/5).	5	3	Surface Water
	Q1 Sta	tus			
	Q2 Sta	tus			
	Q3 Sta	tus			
	Q4 Sta	tus			
	b	Large commercial applications annually.	4	0	Surface Water
	Q1 Sta	tus			
	Q2 Sta	tus In the process of training a permit writer to become	me a biosolids	inspector.	
	Q3 Sta	tus			
	Q4 Sta	tus			

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: GWR, SRW

TASK 4.3 Surface Water Compliance and Enforcement

Continued

4.3 DELIVERABLES			
OUTPUT DESCRIPTION	Target	Actual	Responsible Section
c Small commercial applicators at least every other year; applicators applying to their own fields at least twice every five years.	2	2	Surface Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
5 Review annual reports submitted under biosolids rule.			
a Review annual reports for Major and Minor WWTP generators that land apply or have surface disposal sites. Review all commercial applicators/composters.	26	0	Surface Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
6 Manage the pretreatment program.			
a Review the annual reports submitted by each POTW with an approved pretreatment program and provide written feedback when program deficiencies are found.		0	Surface Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
b Conduct pretreatment audits (PCA) of approved pretreatment programs. The audit shall include at least two inspections of significant industrial users to independently validate the application and implementation of pretreatment standards and requirements.	4	1	Surface Water
Q1 Status			
Q2 Status			
Q3 Status			

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: GWR, SRW

TASK 4.3 Surface Water Compliance and Enforcement

Continued

4.3	DF	LI\	/FR	AB	LFS

OU	JTPU1	T DESCRIPTION	Target	Actual	Responsible Section
(C	Report the total number of pretreatment compliance inspections (PCIs) conducted for of approved pretreatment programs. (A PCI shall not be conducted in the same year as a pretreatment audit.)	8	4	Surface Water
(Q1 Sta	atus			
(Q2 Sta	atus			
(Q3 Sta	atus			
(Q4 Sta	atus			
(d	Report the total number of SIU-oversight inspections (POTW with an SIU-oversight only pretreatment program). The focus of these inspections is solely to ensure that SIUs are complying with pretreatment standards and requirements.	Once in 5 years	0	Surface Water
(Q1 Sta	atus			
(Q2 Sta	atus			
(Q3 Sta	atus			
(Q4 Sta	atus			
7	Вер	port the total number of sanitary sewers inspected.			
â	а	ADEQ will identify which program (APP or AZPDES) has authority to perform SS inspections. ADEQ will provide an inspection target during FY18 mid year review.	1/1/2018		Surface Water

Q1 Status

Q2 Status ADEQ has developed a new SSO checklist. For now, both the APP and AZPDES program will be jointly perfroming inspections. 1 inspection for the town of Lake Havasau will be scheduled soon. ADEQ can share the compliance checklist with EPA.

Q3 Status

Goal #2: Protecting America's Waters

Program #: GWR, SRW

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 4.3 Surface Water Compliance and Enforcement

Continued

OUTP	DELIVERABLES UT DESCRIPTION eport total number of complaints investigated relating of Clean Water Act.	Target	Actual	Responsible Section
а	Complaints received.	Semi-Annual	4	Surface Water
Q1 S	Status			
Q2 S	Status stormwater complaints received during the period	July 1, 2017 thr	ough December	31, 2017 = 15
	Status Status			
b	Number of complaint/non-routine surface water inspections.	Semi-Annual	4	Surface Water
Q1 :	Status			
Q2 S	Status number of non-routine stormwater complaints involute December 31, 2017 = 3	estigated during	the period July	1, 2017 through
Q3 S	Status			
Q4 S	Status			
	eport a list of informal enforcement actions issued and osed for any data not reported to ICIS:			
а	MSGP Issued; Closed	Semi-Annual		Surface Water
Q1 S	Status			
Q2 S	Status see spreadsheet			
	Status			
Q4 S	Status			
b	CGP Issued; Closed	Semi-Annual		Surface Water
Q1 S	Status			
Q2 S	Status see spreadsheet			
	Status			
Q4 S	Status			
С	Biosolids Issued;Closed	Semi-Annual		Surface Water
Q1 :	Status			
Q2 :	Status see spreadsheet			
	Status			
Q4 S	Status			

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: GWR, SRW

TASK 4.3 Surface Water Compliance and Enforcement

Continued

4.3 DELIVERABLES OUTPUT DESCRIPTION d CAFO Issued; Closed	Target Semi-Annual	Actual	Responsible Section Surface Water
Q1 Status			
Q2 Status see spreadsheet			
Q3 Status			
Q4 Status			
10 Report a list of formal enforcement actions for any data not reported to ICIS.			
a Administrative orders issued	Semi-Annual		Surface Water
Q1 Status			
Q2 Status see spreadsheet			
Q3 Status			
Q4 Status			
b Administrative orders terminated. O1 Status	Semi-Annual		Surface Water
Q2 Status see spreadsheet			
Q3 Status			
Q4 Status			
11 Complete a review and provide a response to automated QNCR (major/minor) data to identity inaccuracies.			
a	Monthly		Surface Water
Q1 Status	iviolitiny		Januace Water
Q2 Status Completed monthly			
,			
Q3 Status			

Goal #2: Protecting America's Waters

Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Program #: GWR, SRW

Responsible Section

TASK 4.3 Surface Water Compliance and Enforcement

Continued

4.3 DELIVERABLES OUTPUT DESCRIPTION

12 Bold meetings and/or conference calls with EPA to discuss timely and appropriate CWA enforcement. (*)
Document agreement on discussed items on follow up actions. One call each quarter will be devoted to discussing the QNCR/QNVR list and the details of actions taken on each SNC on the QNCR list.

Notes:

EPA's policy defines "timely" enforcement as formal enforcement taken against a facility in significant non-compliance ("SNC") within 5 ½ months of the end of the quarter in which the facility first appears as SNC on a Quarterly Non-Compliance Report ("QNCR"). Formal enforcement is defined by EPA as an administrative order or civil action that requires the facility to return to compliance. EPA will consider taking formal enforcement action against SNC facilities if ADEQ does not issue a timely formal enforcement action.

a Monthly Surface Water

Target

Actual

Q1 Status

Q2 Status held monthly meetings. Coordianted with Susan Perkins.

Q3 Status

Q4 Status

13 Update the compliance monitoring strategy for FY18

a Surface Water

Q1 Status

Q2 Status FY17 CMS template was provided. FY18 is being completed and will be finalized for the end of year report.

Q3 Status

Q4 Status

4.3 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQFF PPG Match	0.55	26,666	11,733	11,930		50,329
WQFF	11.03	386,077	169,874	172,731		728,682
PPG	1.95	105,567	46,450	47,231		199,248
TOTALS	13.53	518,310	228,057	231,892		978,259

Goal #2: Protecting America's Waters

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

Program #: GWR, DWR,

SWR

TASK 5.1 Division & Section Management & Support

Manage Water Quality Division and Section programs. Perform managerial, administrative, and other program duties. Advise management team and provide guidance and training to staff. Provide program oversight and guidance to regional staff performing tasks under the integrated work plan. Coordinate development and implementation of delegation agreements. Coordinate necessary rules and policy development for division programs. Provide senior level technical, regulatory and hydrologic support to the Division Director, the Water Quality Division, and the agency. Develop concise, comprehensive, and technically and legally defensible products supporting development, implementation, and interpretation of WQD programs. Process fees and related administrative tasks for the Division.

5.1 DELIVERABLES

OUTPUT DESCRIPTION 1 Participate in EPA/ADEQ grant meetings:	Target	Actual	Responsible Section
a End of year review for FY17	9/30/2017		All Sections
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
b Mid-year review for FY18	2/28/2018		All Sections
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
c EPA negotiation meetings for FY18	3/31/2018		All Sections
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
2 Manage division rules agenda			
a 5-year reviews	6/30/2017		Director
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
b Executive Order 2015-01 reducing regulatory burden	8/1/2017		Director
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			

Goal #2: Protecting America's Waters

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

Program #: GWR, DWR,

SWR

TASK 5.1 Division & Section Management & Support

Continued

5.1 DELIVERABLES OUTPUT DESCRIPTION c Rule packages with governor's exemption Q1 Status Q2 Status Q3 Status Q4 Status	Target 6/30/2018	Actual	Responsible Section Director
 Manage receipt of fees and permit invoicing for the Division Q1 Status Q2 Status Q3 Status Q4 Status 	6/30/2018		Deputy Director
Q1 Status Q2 Status Q3 Status Q4 Status			
4 If resources are available, ADEQ will attend the: Fall ASDWA meetings and associated ASDWA-EPA roundtable discussions. Q1 Status Q2 Status Q3 Status Q4 Status	6/30/2018	10/16/2017	Drinking Water
 If resources are available, ADEQ will attend the: Spring ASDWA meetings and associated ASDWA-EPA roundtable discussions. Q1 Status Q2 Status Q3 Status Q4 Status 	6/30/2018		Drinking Water

Goal #2: Protecting America's Waters

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

Program #: GWR, DWR,

SWR

TASK 5.1 Division & Section Management & Support

Continued

5.1 DELIVERABLES

OUTPUT DESCRIPTION	Target	Actual	Responsible Section
6 If resources are available, ADEQ will attend the EPA Region 9 State Directors meeting.	6/30/2018		Drinking Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
7 If resources available, ADEQ will participate in rule development workgroups/workshops as requested by ASDWA or EPA.	6/30/2018		Drinking Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
4) he keeping with EPA Region 9's Greening Grants Policy, ADEQ will identify any appropriate goals and measures for the Agency in the areas of environmental preferable purchasing, resource conservation and disposal, and/or energy efficiency and conservation			Director
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
9			

Q1 Status Q2 Status Q3 Status Q4 Status

Q1 Status Q2 Status Q3 Status Q4 Status

10

Goal #2: Protecting America's Waters

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

Program #: GWR, DWR,

SWR

TASK 5.1 Division & Section Management & Support

Continued

5.1 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQFF PPG Match	1.41	59,746	26,288	26,730		112,764
WQFF	17.29	738,972	325,148	330,616		1,394,736
VEI DWSRF Match	1.06	69,615	30,631	31,146		131,392
VEI	2.18	135,621	59,673	60,677		255,971
PPG	5.78	263,131	115,778	117,725		496,634
NPS WQFF	0.20	6,893	3,033	3,084		13,010
NPS PPG	0.80	27,571	12,131	12,335		52,037
Contract: Education and Training					7,400	7,400
Contract: Attorney General (State Funds)					556,550	556,550
15% Set Aside	1.00	41,796	18,390	18,700		78,886
10% Set Aside	1.00	33,488	14,735	14,983		63,206
Contract: Attorney General (PPG)					509,450	509,450
TOTALS	30.72	1,376,833	605,807	615,996	1,073,400	3,672,036

Goal #2: Protecting America's Waters

Program #: GWR, DWR,

SWR

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

TASK 5.2 Water Quality Planning

Coordinate the development and amendment of annual water quality work plans and grants. Plan, control and monitor expenditures of manpower and state/federal financial resources.

5.2 DELIVERABLES Actual **Responsible Section** Target **OUTPUT DESCRIPTION** Develop annual FY19 Integrated Water Quality Division Workplan and submit to EPA. Draft 2/28/2018 **Deputy Director** а Q1 Status Q2 Status Q3 Status Q4 Status Final 5/31/2018 **Deputy Director** Q1 Status Q2 Status Q3 Status Q4 Status Coordinate development of performance reports Final FY17 Output Report to EPA 8/31/2017 **Deputy Director** Q1 Status Q2 Status Q3 Status Q4 Status FY18 Mid-Year Output Report to EPA 2/15/2018 **Deputy Director** Q1 Status Q2 Status Q3 Status Q4 Status 3 WQ Planning documents Submit Budget Status Reports (BSR) summaries for: **Deputy Director** Performance Partnership Grant (PPG) Q1 Status Q2 Status Q3 Status Q4 Status

Goal #2: Protecting America's Waters

Program #: GWR, DWR,

SWR

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

TASK 5.2 Water Quality Planning

Continued

5.2 DELIVERABLES

OUTPU aii	Submit Budget Status Reports (BSR) summaries for: DWSRF Federal (15%) Set-Aside	Target	Actual	Responsible Section Deputy Director
Q1 S	tatus			
Q2 S	tatus			
Q3 S	tatus			
Q4 S	tatus			
aiii	Submit Budget Status Reports (BSR) summaries for: Wellhead (10%) Set-Aside			Deputy Director
Q1 S	tatus			
Q2 S	tatus			
Q3 S	tatus			
Q4 S	tatus			

5.2 FTE Funding Source		FTE	Personnel	ERE	Indirect	Others	Total
PPG		0.35	12,929	5,689	5,785		24,403
	TOTALS	0.35	12,929	5,689	5,785		24,403

Goal #2: Protecting America's Waters

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

Program #: GWR, DWR,

SWR

TASK 5.3 Water Quality Data Management

Facilitate the development and management of relevant database applications. Facilitate the development of new and expansion of existing e-government applications. Facilitate water data capture, storage, access, retrievals, analysis, integration, and sharing.

All water quality data generated in accordance with an EPA approved Quality Assurance Project Plan will be transmitted into the Agency's Storage and Retrieval (STORET) data warehouse using either the Water Quality Exchange (WQX) or WQXweb. Water quality data that are appropriate for STORET include physical, chemical, and biological sample results for water, sediment and fish tissue. The data include toxicity data, microbiological data, and the metrics and indices generated from biological and habitat data. WQX is the water data schema associated with the EPA, State and Tribal Exchange Network. More information about WQX, WQXweb, and the STORET warehouse, including tutorials, can be found at http://www.epa.gov/storet/wqx/

5.3 DELIVERABLES Target **Actual Responsible Section OUTPUT DESCRIPTION** Q1 Status O2 Status Q3 Status Q4 Status Q1 Status Q2 Status Gap analysis should begin in third quarter of 2016 Q3 Status Q4 Status 3 Continue to diagnose and fix bugs in ADEQ Water Quality 6/30/2018 ITS Compliance Database uploads to EPA Integrated Director Compliance Information System database. Q1 Status Q2 Status Ongoing Q3 Status Q4 Status Continue to assist in the analysis and design of myDEQ. 6/30/2018 ITS Director **Permits** Surface Water Compliance **Drinking Water** Q1 Status Q2 Status Ongoing Q3 Status Q4 Status

Goal #2: Protecting America's Waters

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

Program #: GWR, DWR,

SWR

TASK 5.3 Water Quality Data Management

Continued

5 2 F	JEL IV	EDA	DIEC

5.5 DELIVERABLES	_		
OUTPUT DESCRIPTION	Target	Actual	Responsible Section
5 Water Quality Database			
a Install new software and complete data migration to manage water quality data.	6/30/2018		ITS Director Surface Water
Q1 Status			
Q2 Status Request for proposal expected to go to vendors d	uring the third q	uarter of 2016	
Q3 Status			
Q4 Status			
b Diagnose and fix bugs in current water quality database, including data loads to EPA Water Quality Exchange network during transition to new database solution.	6/30/2018		ITS Director Surface Water
Q1 Status			
Q2 Status Ongoing			
Q3 Status			
Q4 Status			
c Provide the number of records sent to EPA's Water Quality Data Exchange for FY18.	8/30/2018		ITS Director Surface Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			
6 Stormwater general permits			
a Diagnose and fix bugs related to permits in storm water database, including annual fees program.	6/30/2018		ITS Director Surface Water
Q1 Status			
Q2 Status Ongoing			
Q3 Status			
Q4 Status			

Goal #2: Protecting America's Waters

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

Program #: GWR, DWR,

SWR

TASK 5.3 Water Quality Data Management

Continued

5.3 DELIVERABLES

Q3 Status Q4 Status

OUTPUT DESCRIPTION	Target	Actual	Responsible Section
b Diagnose and fix bugs related to storm water database e-permitting.	6/30/2018		ITS Director Surface Water
Q1 Status			
Q2 Status Ongoing			
Q3 Status			
Q4 Status			
7 Reporting			
a Continue to develop a data warehouse solution for storm water permits, class V injection wells and Discharge Monitoring Report data.	6/30/2018		ITS Director Surface Water Compliance
Q1 Status			
Q2 Status Not currently targeted for this fiscal year			

5.3 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQFF	10.49	743,118	326,972	332,471		1,402,561
WQARF PPG Match	1.00	5,037	2,216	2,254		9,507
VEI DWSRF Match	0.25	6,396	2,814	2,862		12,072
VEI	1.25	21,532	9,474	9,633		40,639
NPS WQARF PPG Match	0.40	9,466	4,165	4,235		17,866
NPS PPG	1.27	67,642	29,762	30,263		127,667
Contract: SWOCs Update					200,000	200,000
Contract: CMDP Migrate					52,000	52,000
106	1.00	20,756	9,133	9,286		39,175
TOTALS	15.66	873,947	384,536	391,004	252,000	1,901,487

Goal #2: Protecting America's Waters

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

Program #: GWR, DWR

TASK 5.4 WIFA Support

Provide water and wastewater engineering assistance to WIFA. Pursuant to 2014 amendments to the Clean Water Act, assist WIFA's review of applicants' Cost and Effectiveness Analyses and Fiscal Sustainability Plans. Cost and Effectiveness Analyses include an evaluation of the cost and effectiveness of the Processes, materials, techniues and technologies of the projects. Fiscal Sustainability Plans include an inventory of critical assets, evaluation of asset performance, and a plan for repair and replacement. Initial implementation will be watewater projects in the first year, but may increase and include drinking water projects over time. Also assist WIFA project managers with the American Iron and Steel requirements.

5.4 DELIVERABLES **Target Actual Responsible Section OUTPUT DESCRIPTION** Provide engineering consultation to WIFA project managers during loan application process: Review WIFA project manager's due diligence report As needed **Water Permits** for evaluation of project purpose, scope and cost. **Drinking Water** Q1 Status Q2 Status Q3 Status Q4 Status Accompany WIFA project managers on loan As needed **Water Permits** application visits when needed to assist with **Drinking Water** evaluation of technical aspects of project. Q1 Status Q2 Status O3 Status Q4 Status **Water Permits** Assist with WIFA review of applicants' Cost and 2-4 Effectiveness Analyses and Fiscal Sustainability Plans. **Drinking Water** wastewater projects Q1 Status Q2 Status Q3 Status Q4 Status Accompany WIFA project managers on construction As needed **Water Permits** observations when needed to assist with review of **Drinking Water** American Iron and Steel compliance. Q1 Status Q2 Status Q3 Status Q4 Status

Goal #2: Protecting America's Waters

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

Program #: GWR, DWR

TASK 5.4 WIFA Support

Continued

5.4 DELIVERABLES

OUTPUT DESCRIPTION	Target	Actual	Responsible Section
3 Answer questions/provide engineering consultation to WIFA project managers as technical questions arise.	6/30/2018		Water Permits Drinking Water
Q1 Status			
Q2 Status			
Q3 Status			
Q4 Status			

5.4 FTE Funding Source		FTE	Personnel	ERE	Indirect	Others	Total
DWSRF		1.00	2,292	1,008	1,025		4,325
	TOTALS	1.00	2,292	1,008	1,025		4,325

Goal #2: Protecting America's Waters

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

Program #: GWR, DWR,

SWR

TASK 5.5 Border Strategy

Continue implementation of the Border Strategy Plan by identifying water quality transboundary issues, coordinating with U.S. and Mexican counterparts toward the resolution of respective issues, and conducting water quality studies in the Arizona border region.

Coordinate with EPA on Border 2020, or subsequent U.S.-Mexico border environmental program activities, and provide technical support as feasible on projects funded through the program.

5.5 DELIVERABLES **Target Actual Responsible Section OUTPUT DESCRIPTION** 1 Continue support of the wastewater pretreatment program in the Ambos Nogales border region. Specific activities include: Provide technical support to stakeholders 6/30/2018 **SRO** Q1 Status Q2 Status Q3 Status Q4 Status Maintain or revise, if necessary, ADEQ's current 6/30/2018 SRO Memorandum of Understanding with Nogales, Sonora authorities Q1 Status Q2 Status O3 Status Q4 Status Assist with coordination of training to enhance local 6/30/2018 **SRO** pretreatment efforts Q1 Status Q2 Status Q3 Status Q4 Status Assist with source characterization of regulated 6/30/2018 **SRO** contaminants Q1 Status Q2 Status On November 24, forwarded recommendations to the U.S. International Boundary and Water Commission (IBWC) associated with review of a scope of work for source characterization of wastewater contamination in Ambos Nogales wastewater. Q3 Status Q4 Status

Goal #2: Protecting America's Waters

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

Program #: GWR, DWR,

SWR

TASK 5.5 Border Strategy

Continued

5.5 DELIVERABLES

OUTPUT DESCRIPTION

2 Participate in or chair meetings with binational stakeholders regarding issues and remedies to the water quality impairment of shared watersheds along the US/Mexico border including Nogales Wash in Ambos Nogales

Target Actual Responsible Section

6/30/2018

SRO

SRO

Q1 Status

Q2 Status On October 5, participated in a teleconference with border-state representatives to discuss the next Good Neighbor Environmental Board (GNEB) advice letter for the President and Congress; recommendations were prepared in response to an action item from the conference. On October 8, submitted approved draft recommendations for the letter on behalf of Arizona to the board. On October 20, supported the Binational Technical Committee meeting hosted by the U.S. International Boundary and Water Commission (IBWC) in Nogales, Sonora, and developed a meeting summary for the same. On October 25, submitted a case study for the Sky Island Resource Cooperative Annual Report summarizing ADEQ's cases study for the GNEB's 16th annual report. The case study was accepted and published. On November 13, forwarded recommendations to the Border Environment Cooperation Commission associated with review of a Douglas Flood Mitigation Alternatives scope of work for the communities of Douglas-Agua Prieta.

Q3 Status Q4 Status

3 Support work in Nogales, Sonora to reduce sanitary sewer overflows into Nogales Wash.

6/30/2018

SRO

Q1 Status

Q2 Status

Q3 Status

Goal #2: Protecting America's Waters

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

Program #: GWR, DWR,

SWR

TASK 5.5 Border Strategy

Continued

5.5 DELIVERABLES

OUTPUT DESCRIPTION

4 Coordinate with EPA on Border 2020 and provide technical support as feasible on projects funded through the program.

Target Actual Responsible Section 6/30/2018 SRO

Q1 Status

Q2 Status During this quarter, staff compiled and provided GIS files for the Santa Cruz River watershed to an EPA contractor working on a source characterization for wasted materials accumulated along Nogales Wash and Santa Cruz River. Booz Allen Hamilton used these files to develop maps of potential waste accumulation points prior to actual onsite field visits.

On December 16, participated in a teleconference with TetraTech, the Border Environment Cooperation Commission, and several Arizona municipalities to review the latest revisions to the final report for the EPA Border 2020 pretreatment toolkit project; staff provided feedback during and after the teleconference. On December 18, finalized a second case study on stormwater challenges in Ambos Nogales to include recommendations for Border Environment Infrastructure Fund eligibility criteria and grant management. (Draft in Review).

Q3 Status Q4 Status

5 Assist in TMDL and groundwater quality investigations for sites located in the border region as assigned.

Investigations may include the need to photo-document conditions, collect field notes, conduct water quality sampling and data management, and/or file preliminary reports on findings.

Q1 Status

Q2 Status

Q3 Status

Q4 Status

Assist in the development and oversight of special conditions for permits assigned to operators of facilities in the border region.

6/30/2018

SRO

SRO

Q1 Status

Q2 Status

Q3 Status

Goal #2: Protecting America's Waters

Program #: GWR, DWR,

SWR

Objective 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds

TASK 5.5 Border Strategy

Continued

5.5 DELIVERABLES

3	3 DELIVERABLES				
0	UTPUT DESCRIPTION	Target	Actual	Responsible Section	
7	Provide bilingual compliance assistance to customers in the border region.	6/30/2018		SRO	
	Q1 Status				
	Q2 Status				
	Q3 Status				
	Q4 Status				

5.5 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQFF	0.97	69,649	30,645	31,161		131,455
15% Set Aside	0.33	23,146	10,184	10,355		43,685
TOTA	LS 1.30	92,795	40,829	41,516		175,140